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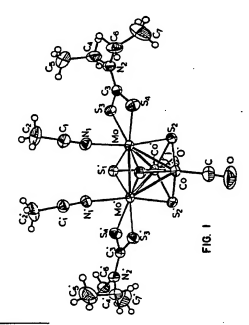
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(S) Heterometallic thiocubanes and method of making them.

This invention relates to heterometallic thiocubane compositions containing the M₂ M₂ S₄ cluster core and methods of making them wherein M1 is Re, V, Mo or W and M2 is Co, Cr, Cu, Ni or Fe but preferably Co. More particularly, the invention relates to compositions of the formula M2 M2 S4L1 L2 L₂ wherein M¹ and M² are as above, L¹ is a bidentate sulfur or nitrogen bearing ligand (most preferably a dialkyldithiocarbamate), L² is optional but may be an O, N, P or S-containing monodentate donor ligand, and L3 may be CO, a monodentate anion ligand such as a halide (preferably CI), mercaptide or alkoxide, or another O, N, P, or S containing monodentate ndonor ligand. The compositions are suitable for making active hydrotreating catalysts.



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HETEROMETALLIC THIOCUBANES AND METHOD OF MAKING THEM

FIELD OF THE INVENTION

invention relates to heterometallic This thiocubane compositions containing the M₂ M₂ S₄ cluster core and methods of making them wherein M' is Re, V, Mo or W but preferably Mo or W; and M2 is Co. Cr, Cu, Ni, or Fe but preferably Co. More particularly, the invention relates to compositions of the formula M₂ M₂ S₄L₂ L₂ L₂ Wherein M¹ and M² are as above, L1 is a bidentate sulfur and/or nitrogen bearing ligand (desirably a dithiolate and preferably a dialkyldithiocarbamate), L2 is optional and may be an O, N, P, or S-containing monodentate donor ligand, and L3 may be CO, a monodentate anion ligand such as a halide (preferably CI), mercaptide or alkoxide, or another O, N, P, or S containing monodentate donor ligand. The compositions are suitable for making active hydrotreating catalysts.

BACKGROUND OF THE INVENTION

Thiocubane clusters containing a homometallic core MaSa are known in the art. The thiocubane core is so-named because of its molecular architecture, i.e., two tetrahedra of metal and sulfur atoms interlock so that the metal atoms and bridging sulfurs occupy the alternate comers of a disor approximate cube. Homometallic thiocubane structures containing, e.g., Co, Fe, Mo, have been synthesized and discussed at length in the chemical literature. See, e.g., Mak et al, Angew. Chem. Int. Ed. Engl. 23 (1984), pp. 391-2; Shibahara et al, J. Am. Chem. Soc. (1984), 106, pp. 789-791; Chu et al, J. Am. Chem. Soc. (1982), v. 104, pp. 3409-3422 (and references cited therein) and Simon et al, J. Am. Chem. Soc. (1973), v. 95, pp. 2164-2174.

Compositions containing heterometallic thiocubane clusters have also been studied. The particular interest in the Fe₃MoS₄ cluster, because of its possible function as the biologically active part of nitrogenase, has led to the attempted synthesis of other similar compositions. See, e.g., Curtis et al, Inorg. Chem., v. 22, pp. 2661-2; Brunner et al, Agnew. Chem. Int. Ed. Engl 22 (1983), pg. 549; Brunner et al, J. Organometallic Chem., 240 (1982) C41-C44; Holm, Chem. Soc. Rev. (1981), v. 10, p. 455; and Armstrong et al., Inorg. Chem. (1982) v. 21, 1699-1701.

In addition to the interest shown in the bimetallic thiocubane cluster as a biologically active enzyme constituent, others have suggested that sulfided clusters containing molybdenum and a Group VIII metal, e.g., Fe, Co or Ni, may be useful as models in clarifying the somewhat poorly understood activity of hydrodesulfurization catalysts based on "sulfided" iron, cobalt, or nickel molybdates and tungstates on oxide supports. See, Curtis et al, supra, and the references cited therein; Gates et al, "Chemistry of Catalytic Processes", McGraw-Hill, New York (1979), pp. 390-445.

In the earlier syntheses of the thiocubane core, the approach was typically "spontaneous assembly". See, Holm, supra. Later work in homometallic transition metal sulfide chemistry led to smaller clusters which could be considered fragments of the thiocubane unit. These fragments, e.g., $\text{Cp}_2\text{M}_2\text{S}_4$ and related compounds (where Cp represents the cylcopentadienyl ligand), are potential building blocks for heteronuclear thiocubane clusters and can be used to form clusters with $\text{M}_2\text{M}_2^{\,\prime}$ ($\mu^3\text{-S}_3$)4 cores. See, the two Brunner et al articles, supra.

None of the prior art shows the synthesis of M_2^1 M_2^2 (μ 3-S)₄ L_2^1 L_2^2 L_2^3 where M^1 is Re, V, Mo or W, M^2 is Co, Cr, Cu, Ni or Fe, L^1 is a bidentate sulfur and/or nitrogen bearing ligand, and L^2 is optional but may be an S, N, P, or O monodentate donor ligand, e.g., a solvent or other Lewis base molecule, and L^3 may be CO, a monodentate anion ligand such as a halide (preferably CI), mercaptide or alkoxide, or another O, N, P, or S containing monodentate donor ligand.

SUMMARY OF THE INVENTION

This invention deals with compositions containing heterometallic thiocubane nuclei. In particular the compositions have the generalized formula M2 M_2^2 (μ^3 -S)₄ L_2^1 L_2^2 L_2^3 where M^1 is Re, V, Mo or W (but preferably Mo or W); M2 is Co, Cr, Cu, Ni or Fe (but preferably Co); L1 is a bidentate sulfur and/or nitrogen bearing ligand such as dithiolates and particularly xanthate, o-aminobenzenethiolate, dithiophosphinate, dithiophosphate (but preferably a dithiocarbamate (S2CNR2) where R is independently H, or a hydrocarbyl such as methyl, ethyl, propyl, butyl, phenyl or mixtures of such groups, but preferably ethyl); L2 is optional but may be an S, N, P, or O monodentate donor ligand, e.g., a solvent or other Lewis base molecule such as a pyridine, ether or phosphine ligand (but is preferably acetonitrile); and L3 may be CO, a monodentate anion ligand such as a halide (preferably CI), mercaptide or alkoxide, or another O, N, P, or S containing monodentate donor ligand.



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The heterometallic than composition is preferably synthesized using novel dimeric neutral complexes of, e.g., tungsten, sulfide and dialkyldithiocarbamates.

The heterometallic thiocubane compositions have various uses but are especially useful in the preparation of catalysts for hydrotreating hydrocarbons containing sulfur-bearing compounds.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a molecular depiction of one composition, i.e., $Mo_2Co_2(\mu^3-S)_4((C_2H_5)_2NCS_2)_2$ - $(CO)_2(CH_3CN)_2$, within the scope of the invention.

Figure 2 is a molecular depiction of one composition, i.e., $Mo_2Cu_2(\mu^3-S)_4((C_4C_9)_2NCS_2)_2-(Cl)_2$, within the scope of the invention.

DESCRIPTION OF THE INVENTION

The invention, as noted above, is generically a composition of matter containing certain heterometallic thiocubane clusters. The broad formula for the composition is:

M2 M2 (43-S)4L2 L2 L2

where

M¹ is Re, V, Mo or W; preferably Mo or W; M² is Co, Cr, Cu, Ni or Fe; preferably Co;

 L^1 is a bidentate sulfur and/or nitrogen-bearing ligand such as amino benzene thiolate or dithiolates, particularly xanthate, dithiophosphinate, dithiophosphate, dithiocarbamate, etc.; preferably dithiocarbamate (S_2CNR_2) where R is independently an H or a hydroarbyl, such as methyl, ethyl, propyl, butyl, phenyl, most preferably ethyl; other sultable ligands include those having the formula: $C_6H_4SNH_2$, SCH_2CH_2S , and $CH_3NHCH_2(CH_3)_2S$.

 L^2 is optional but may be a monodentate S, N, P, or O donor ligand, e.g., a solvent or other Lewis base molecule such as a pyridine, ether or phosphine but preferal β ly acetonitrile. The thiocubane core is, however, stable without the presence of L^2 .

L³ may be CO, a monodentate anion ligand such as a halide (preferably CI), mercaptide or alkoxide, or another O, N, P, or S containing monodentate donor ligand.

The preferred method of synthesizing the inventive heterometallic thiocubanes involves the addition of a generally stoichiometric amount of a low valent complex based upon one of the "M2" metals Co, Cr, Cu, Ni or Fe such as Co₂(CO)₈, Ni(CO)₄SO₂CuCl to a solution or slurry of M½ S₄L½. The metal M¹, as above, may be Re, V, Mo or W

although preferable Mo or W. To achieve the goal of including substantial sulfur in a hydrodesulfurization catalyst using the inventive compound as a precursor, the bidentate ligand should be a mono- or a dithiolate. Although a large number of such ligands may be used, e.g., amino benzene thiolates, xanthates, dithiophosphinates, dithiophosphates, the preferred ligand is a dithiocarbamate of the formula S₂CNR₂ wherein R is independently H or a hydrocarbyl or alkyl of C₁ to C₁₂. The diethyl form is especially preferred.

These two materials may be placed together in a suitable solvent which may, by default, act as the monodentate ligand L² (or L³) above. Acetonitrile is especially useful.

These "inorganic synthons" obviously act as building blocks to the final inventive heterometallic thiocubane composition. The reaction usually proceeds at room temperature with no heat input required.

Although the syntheses of a majority of the materials used in producing the thiocubanes are known, the production of one such fragment is not, i.e., $W_2S_4(S_2CNR_2)_2$ where R is an H or a C_1 to C_{12} hydrocarbyl group.

These fragments may be made by gently heating $(NEt_4)_2W_2S_{12}$ in an acetonitrile solution, or other aprotic solvent, in the presence of R_2NCS_{22} , NH_4^+ , and $P(C_6H_5)_3$. When making the tungstenbased compound, the product is found in and may be isolated from an orange slurry.

This process may be used to produce compounds of the formula:

W₂S₄(S₂CNR¹R²)₂

where $R^n = H$, an alkyl of 1 to 12 carbon atoms, and anyl groups of 6 to 12 carbamates. R^1 need not be the same as R^2 .

and also

W2S4(S2COR)2

where R are alkyl or aryl groups of the type discussed above.

Having thus described the invention in detail, following are a number of examples which further delineate the invention. These examples are not intended to be limiting in any manner to the invention claimed below.

EXAMPLE 1

Production of (NEt₄)₂W₂S₁₂



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Excess sulfur (1.18 g, 4.60 mmol) was added to a stirred solution of (NH₄)₂WS₄ (3.20 g, 9.20 mmol) in 50 mL DMF and heated two hours at 110° while purging slowly with Ar. The resulting orange-red solution was allowed to cool, excess NEt₄Br (2.55 g, 12.1 mmol) was added, and the mixture heated at 110° for an additional 60 min. Volatiles were removed at 60° under vacuum, leaving an oily orange-red solid. Repeated recrystallization of the product from acetonitrile with intermittent washings with toluene, methanol, and diethylether yielded 3.85 g (83%) of red crystalline (NEt₄)₂W₂S₁₂.

Anal. Calcd for C₁₆H₄₀N₂S₁₂W₂: C, 18.97, H, 3.98, N, 2.77, S, 37.98, W, 36.30. Found: C, 19.00, H, 3.86, N, 2.68, S, 37.44, W. 36.25. IR: 3000 (w), 2980 (w), 1474 (s), 1445 (m), 1432 (m), 1417 (w), 1390 (m), 1385 (m), 1312 (m), 1184 (w), 1168 (s), 1065 (w), 1049 (w), 996 (s), 777 (s), 506 (vs), 495 (sh), 460 (w), 423 (m), 414 (m), 405 (sh), 380 (m), 294 (m) cm⁻¹. FAB-MS (w), tetramethylenesulfone) m/e for parent negative ion [(NEt₄)W₂S₁₂]⁻(rel. abundance calc, exp): 878 (19,25); 879 (23,28); 880 (62,62); 881 (45,51); 882 (100,100), 883 (55,61); 884 (96,98); 885 (32,42); 886 (60,62); 887 (14,19); 888 (21,25). 183W NMR (1.11g (NEt₄)₂W₂S₁₂ in 2.2 mL DMF and 0.7 mL DMF-d₇): 2131.

EXAMPLE 2

Production of W2S4(S2CNEt2)2

An acetonitrile solution of (50 ml) containing PPh₃ (0.8 g, 3 mmol), NH₄PF₆ (0.48 g, 2.9 mmol), Na(S₂CNEt₂)*3H₂O (0.35 g, 1.6 mmol), and (NEt₄)-2W₂S-₂ (0.508 g, 0.502 mmol) made according to Example 1 was heated at 75° for 45 min., resulting in the formation of an orange slurry. Volatiles were removed in vacuo, leaving a mixture of orange and white solids. The mixture was cooled to 0° and washed with 2 x 15 ml CH₃OH, 2 x 20 ml acetone, and 3 x 20 ml ether. The resulting orange powder was dried under vacuum. Yield was 300 mg (75%). Air-stable W₂S₄(S₂CNEt₂)₂ is very slightly soluble in DMF and hot acetonitrile.

Anal. Calcd. for $C_{10}H_{20}N_2S_8W_2$: C, 15.16; H, 2.54; N, 3.53; S, 32.36. Found: C, 14.94; H, 2.30; N, 3.57; S, 32.34. IR: 2980 (w), 2935 (w), 1530 (s), 1456 (m), 1440 (m), 1382 (w), 1358 (m), 1297 (w), 1281 (s), 1201 (m), 1152 (m), 1098 (w), 1077 (m), 1006 (w), 996 (w), 908 (w), 847 (w), 779 (w), 527

(s), 519 (s), 445 (m), 371 (m), 323 (m) cm⁻¹. Field desorption mass spectrum m/e for parent W₂S₈C₁₀H₂₀N₂, relative abundance (calc., exp.): 788 (21,21); 789 (26,24); 790 (66,68); 791 (46,43); 792 (100,100); 793 (52,60); 794 (89,79); 795 (26,32); 796 (50,41).

EXAMPLE 3

Production of W2S4(S2CN(i-C4H9)2)2

The procedure of Example 2 was repeated using $Na(S_2CN(i-C_4H_9)_2)$ instead of the diethyl analog. The resulting product had characteristic IR bands at 535, 523, 448, 372 and 328 cm⁻¹ (all \pm 5 cm⁻¹).

EXAMPLE 4

$\frac{\text{Production}}{\text{(CO)}_2} \underbrace{\text{of}}_{\text{(Et}_2 \text{NCS}_2)_2 \text{(MeCN)}_2 \text{W}_2 \text{(μ^3-S)}_4 \text{Co}_2\text{-}}_{\text{(CO)}_2}$

In an inert atmosphere glove box, solid Co₂-(CO)₈ (0.505 g, 1.48 mmol) was added over a period of five minutes to a stirred orange slurry of W₂S₄(S₂CNEt₂)₂ (1.175 g, 1.49 mmol) in 80 ml acetonitrile as made according to Example 2. The solution darkened to a brown-black slurry as gas was evolved. The mixture was stirred 2 hours and then filtered. The filtrate was concentrated to ca. 60 ml and placed in a -10° freezer overnight. Black crystalline (Et₂NCS₂)₂(MeCN)₂W₂ (µ³-S)₄Co₂(CO)₂ was filtered from the dark solution on a sintered-glass Schlenk filter, washed with 8 mL acetonitrile, and dried in vacuo. Yield was 650 mg (42%).

Anal. Calcd. for $C_{16}H_{26}N_4O_2S_8Co_2W_2$: C, 18.33; H, 2.50; N, 5.34; W, 35.07. Found: C, 18.03; H, 2.49; N, 5.27; W, 35.27. IR (KBr pellet): 1961(s), 1938(s), 1505(s), 1456(w), 14.36(m), 1358(w), 1300-(w), 1273(m), 1209(m), 1147(m), 1095(w), 1075(m), 915(w), 847(w), 783(w), 521(m), 394(w), and 368(w) cm⁻¹.

EXAMPLE 5

 $\frac{\text{Production of }\underbrace{(\text{Et}_2\text{NCS}_2)_2(\text{MeCN})_2\text{Mo}_2(\mu}_{\text{CO})_2}\text{3-S)_4\text{CO}_2-}$





In an inert atmosphere glove box, solid Co2-(CO)₈ (sublimed, 0.111 g, 0.324 mmoles) was added over a period of several minutes to a stirred sturry of red-brown Mo₂S₄(S₂CNEt₂)₂ (0.200 g, 0.324 mmoles) in 20 ml dry CH₃CN (distilled from CaH₂). This material was made via the process disclosed in Miller et al, J. Am. Chem. Soc. (1980), pp. 5104-5106. The solution darkened rapidly with gentle evolution of carbon monoxide. After stirring for two hours, the solution was filtered and the dark black-brown filtrate was concentrated under vacuum to a volume of 5 ml. The mixture was then allowed to stand 18 hours. Black crystalline $(Et_2NCS_2)_2(MeCN)_2Mo_2(\mu^3\text{-}S)_4Co_2(CO)_2 \quad was \quad fil$ tered on a medium porosity sintered glass frit, and dried in vacuo. Yield was 200 mg (71%).

IR spectrum (KBr pellet): 1983(s), 1960(s), 1505(s), 1465(m), 1442(m), 1385(w), 1368(m), 1310(w), 1280(s), 1220(m), 1152(m), 1103(w), 1083-(m), 1008(w), 976(w), 922(w), 851(w), 790(w), 578-(w), 521(m), 498(w), 436(vw), 401(w), 371(m). Anal. Calcd. for $C_{16}H_{26}N_4O_2S_8Co_2Mo_2$: C, 22.02; H, 3.00; N, 6.42; Mo, 21.99; Co, 13.51. Found C, 18.59; H, 2.83; N, 5.11; Mo, 21.10; Co, 14.22.

A single crystal x-ray diffraction study was carried out on the product. The structure is illustrated in Figure 1 and the x-ray structure factors are given in Table 1. The molecule contains a Co₂Mo₂(µ₃-S)-4 core. The four metal atoms are joined by six metal-metal bonds forming an approximate tetrahedron of C2v symmetry. Each triangular face of the tetrahedron is capped by a sulfur, to form the overall "thiocubane" core. Each cobalt is further bonded to a single terminal CO. The coordination environment about the cobalt atoms (discounting the M-M bonds) very nearly tetrahedral. Each molybdenum atom is bound to two dithiocarbamate sulfur atoms and to the nitrogen of an acetonitrile molecule, in addition to three capping "µ3-S" atoms. The coordination environment about the molybdenum atoms is distorted octahedral. The molecule resides on a crystallographic C2 axis which bisects the Mo-Mo' and Co-Co' bonds.

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TABLE 1

	MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2										
	_	MO	2CO254	CO)2(NC	CH3)2[S2CH	(C21	15)2]2			
<u>H</u>	K	L	FOBS	FCAL	H	K	L	FOBS	FCAL		
2	0	0	4951	4967	20	4	0	202	192		
4	0	0	1638	1654	24	4	0	295	289		
6	0	0	2661	2633	1	5	0	2267	2247		
	0	0	5917	5956	3	5	O.	2207	2178		
10	0	0	4832	4831	5	5	0	206	190		
12	0	0	2120	2099	7	5	0	1914	1887		
14	0	0	641	656	9	5	0	1668	1658		
16	0	0	679	675	11	5	0	1846	1841		
18	0	0	1518	1511	13	5	0	674	685		
20	0	0	1127	1119	15	5	0	212	102		
22	0	0	637	626	17	5	0	776	776		
24	0	0	566	543	19	5	0	728	719		
1	1	0	1089	1082	21	5	0	623	623		
3	1	0	968	959	23	5	0	217	231		
5	1	0	793	797	0	6	0	3088	3042		
7	1	0	604	618	2	6	0	2843	2796		
9	1	0	1777	1775	4	6	0	362	366		
11	1	0	476	462	6	6	0	668	. 675		
13	1	0	187	206	8	6	0	1851	1839		
15	1	0	451	439	10	6	0	2127	2112		
17	1	0	274	263	12	6	0	1091	1107		
19	1	0	520	526	14	6	0	489	491		
27	1	0	244	222	18	6	0	69 2	707		
0	2	0	1656	1650	20	6	0	564	558		
2	2	0	2666	2658	22	6	0	574	579		
4	2	0	836	829	24	6	0	502	504		
6	2	0	344	349	1	7	0	150	102		
	2	0	1955	1974	3	7	0	802	807		
10	2	0	1651	1632	5	7	0	599	596		
12	2	. 0	827	802	7	7	0	320	314		
14	2	0	289	· 294	9	7	0	316	307		
16	2	0	115	126	11	7	0	643	866		
18	2	0	590	594	13	7	0	1342	1364		
20	2	0	503	490	15	7	0	258	264		
22	2	0	353	349	17	7	0	527	523		
24	2	0	268	278	21	7	0	486	484		
1	3	0	3046	3044	23	7	0	268	269		
3	3	0	974	932	0	8	0	192	184		
5	3	0	828	811	2	8	0	333	309		
7	3	0	1481	1509	4	8	0	510	526		
9	3	0	1836	1815	6	8	0	609	595		
11	3	0	353	338	8	8	0	292	272		
13	3	0	730	726	10	8	0	226	188		
15	3	0	479	461	12	8	0	746	752		
17	3	0	935	926	14	8	0	132	145		
19	3	0	708	713	16	8	0	327	335		
23	3	0	129	139	18	8	0	283	277		
0	4	0	4682	4724	20	8	0	563	562		
2	4	0	1863	1869	22	8	0	476	470		
4	4	0	662	645	1	9	0	1706	1695		



TABLE 1-continued

			TA	ABLE	1-cont	inuec	<u> </u>		
		Mo	zC0254	COM	CCH3)2	(S2CH	(C2)	15)2]2	
н	ĸ	L	FOBS	FCAL	Н	K	L	FOBS	FCAL
6	4	0	359	349	3	9	0	998	989
8	4	0	2656	2596	5	9	0	404	409
10	4	0	2096	2117	7	9	0	1276	1284
12	4	0	346	339	9	9	0	1452	1431
14	4	0	259	263	11	9	0	884	873
18	4	0	622	612	13	9	0	164	185
15 17	9 9	0	562 655	566 670	- 10 - 8	2	1	1180 811	1147 801
19	9	ŏ	490	496	- 6 - 6	2	i	1215	1254
ő	10	ŏ	820	824	_4	2	i	1016	972
2	10	ŏ	451	473	-2	ž	i	2168	2199
8	10	ŏ	260	267	ō	2	i	477	460
10	10	Ŏ	291	312	2	2	i	2305	2244
14	10	0	248	267	4	2	ì	659	649
16	10	0	272	298	6	2	1	860	891
1	11	0	1141	1134	8	2	1	981	1021
3	11	0	1036	1046	10	2	1	174	188
5	11	0	182	179	12	2	1	387	395
7	11	0	629	642	16	2	1	675	654
9	11	0	604	610	18	2	1	- 1529	1476
11	11	0	1066	1064	20	2	1	586	574
13	11	0	1007	1006	22	2	1	517	493
15	11	0	177	200	26	2	1	807	757
0	12	0	399	406	-23	3	1	210	219
2	12	0	372	397	- 19	. 3	1	383	356
4	12 12	0	214	239	- 17	. 3	!	395	391
6 8	12	0 0	372 429	360 453	- 13 - 11	3 3	1	241 623	224 614
10	12	ŏ	314	295	-9	3	i	1252	1209
12	12	ŏ	349	360		3	i	111	104
ī	13	ŏ	210	216	_ ·	3	i	740	733
3	13	Ö	317	317	-3	3	i	618	611
5	13	Ō	249	260	-1	3	1	2024	1997
9	13	0	193	207	1	3	1	221	231
- 25	1	1	348	338	3	3	1	267	254
– 23	1	1	389	394	5	3	1	440	431
-21	1	ı	666	676	7	3	1	443	433
- 19	l	1	1170	1178	11	3	1	306	317
-17	1	1	696	695	13	3	1	210	220
- 15	1	1	515	525	15	3	1	448	444
- 13	1	1	1186	1211	17	3	1	232	246
- 11	1	ļ	3331	3248	19	3	1	305	288
-9	1	1	3748	3860	21	3	1	442	428
-7 -5	1	1	706	706	25	3	l	160	178 275
-3	l l	1 .	465 3777	472 3637	-22 -20	4	1 1	266 569	598
- J	i	i	5915	5903	- 18	4	i	675	677
- i	i	i	2840	2847	- 14	4	i	434	436
3	i	i	1779	1770	– 12	4	i	1238	1250
7	i	i	2125	2096	-10	4	i	1678	1694



-	MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2										
		MO	2CO254	CO)2(N	CCH3)2	[S2CH	(C3)	15)2]2			
Н	K	L	FOBS	FCAL	Н	ĸ	L	FOBS	FCAL		
9	1	1	2700	2710	-8	4	1	1310	1254		
11	ı	1	1511	1547	-6	4	1	204	236		
13	1	1	939	974	-4	4	ì	2233	2150		
15	1	1	487	497	-2	4	1	3028	3001		
17	1	1.	963	953	0	4	1	2891	2844		
19	1	1	958	934	2	4	i	612	591		
21	1	1	574	576	4	4	1	1443	1429		
23	1	1	616	585	6	4	1	1894	1888		
- 22	2	1	467	475	8	4	1	2844	2821		
-18	2	1	241	272	10	4	1	1548	1543		
-14	2	1	487	519	14	4	ı	368	360		
-12	2	1	674	663	16	4	1	1436	1410		
18	4	1	1198	1175	-7	7	1	659	674		
20	4	1	873	860	-5	7	1	583	576		
22	4	1	358	361	-3	7	ı	1042	1052		
24	4	1	284	250	-1	7	1	1219	1194		
- 25	5	1	349	351	1	7	1	1211	1194		
-23	5	1	262	252	3	7	ı	659	661		
-21	5	1	392	383	5	7	1	530	517		
– 19	5	.1	933	954	7	7	1	804	780		
-17	5	1	458	471	9	7	1	1433	1392		
- 13	5	1	1029	1032	11	7	1	1079	1061		
-11	5	1	2675	2685	13	7	1	523	529		
-9	5	1	3071	3038	15	7	1	241	251		
_7	5	l	698	718	17	7	l	618	599		
-5	5	l	440	460	19	7	1	825	793		
-3	5	l	2203	2228	21	7	1	8 69	836		
– 1	5	l	3894	3899	23	7	ı	201	211		
1	5	1	2799	2787	-22	8	l	404	441		
3	•	1	443	452	- 18	8	l	331	349		
5	5	1	533	513	- 16	8	1	476	500		
7	5	1	1367	1332	-14	8	1	479	531		
9	5	1	1937	1932	- 10	8	1	617	610		
11	5	l	920	911	-8	8	ı	346	336		
13	5	1	1336	1312	-6	8	ı	186	184		
15 17	5	!	658	660	-4	8	1	368	373		
19	5	1	706	688	-2	8	1	457	444		
	-		609	588	0	8	1	524	514		
21 23	5	1 1	514 571	506 541	2	8 8	1	552 936	553		
- 24	6	i	406	423	6	8		468	943 486		
- 22	6	i	710	741	8	8	l l	901	884		
- 20	6	i	504	528	12	8	i	325	305		
- 18	6	i	177	177	14	8	i	285	271		
- 14	6	i	992	1032	16	8	i	743	718		
- 12	6	i	1412	1521	18	8	i	197	508		
- 10	6	i	1189	1170	20	8	i	184	162		
- 8	6	ı	1064	1108	-15	9	i	203	205		
-6	6	1	211	232	- 13	9	i	513	541		
-4	6	l	1519	1517	_ 7	9	1	346	331		





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		MO	2CO2S4	CO)2(N	CCH3)2	IS2CH	(C2)	H51212	
Н	ĸ	L	FOBS	FCAL	H.	K	L	FOBS	FCAL
			rob3	FCAL	<u></u>		<u> </u>	rob3	FCAL
-2	6	ı	1516	1516	-5	9	1	593	593
Ō		1	1527	1482	-3	ý	i	834	827
2		i	2328	2331	3	ý	i	191	172
6		i	981	756	5	ý	i	1430	1420
Ĭ	6	i	625	617	i	9	i	939	
10	6	i	1291	1252	ģ	9	_		917
12	6	i	1108	1082	11	9	1	417 591	379 591
14	6	i	278	281	13	9	i	614	
16	6	i	212	193	15	9	i		603
18	6	i	185	195	17	9		1013	1017
20	6	i	308			_	1	658	64.5
-23	7	-		328	19	9	1	629	613
		1	430	418	- 18	10	1	303	315
-21	7	1	386	403	-14	10	1	718	735
- 19	7	1	228	254	-12	10	1	1051	1037
-15	7	ı	434	468	-10	10	1	1014	1007
-13	7	1	668	701	-8	10	1	976	907
-11	7	1	663	727	-6	10	1	187	167
-9	7	1	550	562	-4	10	1	1017	1044
-2	10	1	1554	1571	8	0	2	3478	3537
0	10	1	1399	1407	10	0	2	1197	1186
2	10	1	1325	1328	12	0	2.	858	872
6	10	1	1119	1107	14	0	2	617	614
	10	1	999	1005	16	0	2	1730	1681
10	10	1	1316	1312	18	0	2	1023	1011
12	10	1	723	740	20	0	2	374	366
14	10	1	276	258	22	0	2	271	297
16	10	1	449	441	24	Ο.	2	446	448
18	10	1	548	549	26	0	2	725	724
-11	11	ı	251	281	- 25	1	2	267	280
-9	11	i	414	441	- 19	1	2	312	296
_7	11	1	307	299	-17	i	2	675	672
-1	11	1	352	378	- 15	i	2	607	590
i	ii	i	517	503	-11	i	2	191	133
3	ii	i	456	466	-9	i	2	1751	1795
5	11	i	203	194	– 7	i	2	987	1033
9	11	i	200	236	_ 5	i	2 .	5 53	555
ıí	ii	i	497	510	_3	i	2	1603	1623
13	ii	i	509	499	-i	i	2	398	390
15	ii	i	187	208	-:		2		777
	12	•	774	752	1	1		814	
- 12 - 10		1		373	3	1	2	2183	2185
	12		381		5	1	2	434	429
-8	12	1	236	236	7	ı	2	1374	1382
-4	12	1	419	425	9	1	2	895	900
-2	12	1	485	499	11	1	2	537	562
0	12	1	622	630	13	1	2	285	292
2	12	1	885	890	15	1	2	647	649
4	12	1	437	445	17	1	2	1746	1711
	12	1	251	274	19	1	2	685	685
10	12	1	772	763	21	1	2	638	625
12	12	1	721	725	25	1	2	748	709





MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2										
										-
	H	K	L	FOBS	FCA	L H		C L	. FOBS	FCAL
-9	13	1		263	288	- 26	2	2	279	301
_5	13			279	313	- 24 - 24	2	2	373	380
_3	13			680	707	- 22	2	2	311	306
-1	13			425	441	- 20	2	2	282	280
i	13			436	428	- 16	2	2	365	364
5	13	i		704	711	- 14		2	896	581
7	13	1		782	782	- 12	2	2	753	762
9	13	1		556	571	- 10	2	2 2	760	713
- 26	0	2		434	421	-8	2	2	152	108
-24	0	2		817	\$22	-4	2	2	1313	1356
- 22	0	_		1096	1107	-2	2	2	1413	1419
- 20	0	2		1591	1569	0	2	2	1573	1560
-18	0	_		592	595	2	2	2	1180	1176
-16	0	2		1418	1397	4	2	2	494	467
- 14	0	2		1816	1784	6	2	2	450	466
-12	0	2		4108	4013	8	2	2	823	831
- 10	0	2		2924	2818	10	2	2	863	864
-8	0	2		353	381	12	2	2	866	871
-6	0	2		2451	2405	14	2	2	145	125
-4	0	2		3143	3043	16	2	2	494	484
-2	0	2		4371	4488	18	2	2	778	759
0	0	2		2190	2190	20 22	2	2	516	503
6	Ö	2		2088 1789	2068 17 69	24	2 2	2	163 228	175
26	2	2		367	333	-1	5	2 2	2346	211 2353
-25	3	ž		277	297	-i	5	2	655	2333 661
-17	3	2		1061	1079	3	5	2	65 3	648
-15	3	2		860	876	5	5	2	1455	1442
-13	3	2		435	426	7	5	2	1493	1475
-11	3	2		299	276	9	5	2	1106	1105
-9	3	2		1479	1375	11	5	2	561	\$60
_7	3	2		2320	2464	13	5	2	604	595
— 5	3	2		1495	1466	15	5	2	1004	900
– 3	3	2		558	570	17	5	2	452	437
-1	3	2		137	148	19	5	2	693	602
1	3	2		1268	1225	23	5	2	331	333
3	3	2		288	314	-24	6	2	467	463
5	3	2		900	903	-22	6	2	439	430
7	. 3	2		2724	2737	-20	6	2	478	489
9	3	2		1623	1622	-16	6	2	580	609
11	3	2		441	464	-14	6	2	760 831	819 896
	3	2		297	284	-12 -10	6	2	1085	1119
15 17	3 3	2		1551 2237	1502 2182	-10	6 6	2	154	108
19	3	2		1362	1324	_6	6	2	222	189
21	3	2		656	641	-4	6	2	509	511
25	3	2		1024	980	-2	6	2	946	953
-24	4	2		226	235	ō	6	2	1542	1527
- 22	4	2		378	371	2	6	2	706	703
-20	4	2		850	876	4	6	2	1466	1466







-		MC	22CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2						
Н	K	L	FOBS	FCAL	H	K	L	FOBS	FCAL
-18	4	2	605	623	6	6	2	541	523
-16	4	2	243	212		6	2.	1252	1221
-14	4	2	445	419	10	6	2	1233	1211
-12	4	2	1578	1551	12	6	Ž	1506	1480
-10	4	2	1672	1643	14	6	2	251	280
-8	4	2	423	418	16	6	2	606	573
-6	4	2	753	751	18	6	2	1043	1028
-2	4	2	2151	2127	20	6	2	786	759
0	4	2	564	360	22	6	2	323	316
2	4	2	858	826	-23	7	2	370	381
4	4	2	1584	1554	-21	7	2	328	331
6	4	2	774	766	-17	7	2	346	353
	4	2	529	523	- 13	7	2	352	360
10	4	2	261	265	-11	7	2	435	447
12	4	2	. 865	863	-9	7	2	1014	1042
14	4	2	1066	1029	_7	7	2	1403	1444
16	4	2	241	239	-3	7	2	216	234
20	4	2	179	168	-1	7	2	273	280
22	4	2	322	298	1	7	2	1849	1856
-25	5	2	338	347	3	7	2	448	447
-23	5	2	573	571	5	7	2	225	· 196
-21	5	2	514	526	7	7	2	661	658
- 19	5	2	297	301	11	7	2	238	229
- 15	5	2	763	780	13	7	2	156	134
-13	5	2	1611	1586	15	7	2	674	664
-11	5	2	1126	1121	17	7	2	781	758
-9	5	2	956	936	19	7	2	440	398
-7	5	2	216	207	21	7	2	173	132
-5	5	2	1635	1694	-22	8	2	171	168
-3	5	2	1705	1749	-20	8	2	268	255
- 18	8	2	369	385	-11	11	2	620	618
- 16	8	2	408	423	-9	11	2	510	494
-14	8	2	477	519	-7	11	2	297	304
- 12	8	2	263	239	-5	11	2	514	535
- 10	8	2	486	467	-3	11	2	676	699
-8	8	2	249	213	-1	11	2	715	732
-6	8	2	954	925	1	11	2	1112	1124
-4	8	2	945	930	3	11	2	258	276
-2		2	379	374	5	11	2	411	416
0	8	2	490	493	7	11	2	356	354
4	1	2	1350	1324	9	11	2	762	783
6	8	2	1093	1073	11	11	2	538	554
8	8	2	1065	1056	13	11	2	151	73
10	8	2	1017	1025	-4	12	2	221	262
12	8	2	179	148	0	12	2	212	243
14		2	812	811	2	12	2	191	212
16	8	2	783	784	4	12	2	274	270
18	8	2	831	826	6	12	2	178	155
20		2	741	710		12	2	330	340
-21	9	2	272	277	10	12	2	577	582







MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2										
H	K	L	FOBS	FCAL	H	K	L	FOBS	FCAL	
-17	9	2	219	211	12	12	2	180	170	
-15	9	2	552	598	-9	13	2	248	226	
- 13	9	2	671	683	-5	13	2	283	272	
-11	9	2	681	650	-3	13	2	439	460	
-9	9	2	227	232	-1	13	2	422	408	
-7	9	2	509	506	1	13	2	199	205	
-5 -3	9	2	1138	1150	5	13	2	183	233	
	9	2	1134	1146	7	13	2	218	243	
-1 1	9	2	827	832	-27	1	3	436	451	
3	9	2	255	242	-25	1	3	783	770	
5	9	2 2	724 913	702	-23	!	3	654	644	
7	9	2	1121	926 1109	-21	1	3	626	622	
9	ģ	2	782	771	-15	1	3	1004	1061	
ıí	-	2					3	951	961	
13	9	2	420 · 395	409	- 13	1	3	943	904	
15	9	2	73 3	373	-11	. !	3	723	699	
17	9	2	820	716 793	-9 -7	1	3	353	341	
19	9	2	582	57 8		-	3	237	287	
-14	10	2	254	248	-5	l	3	747	682	
-10	10	2	264	239	-3 -1	1	3	671	710	
-8	10	2	194	223	- i	ļ	3	1082	1117 529	
-6	10	2	584	618	3	1 1	j	543 1887	1846	
-4	10	2	1085	1096	5	i	3	134	143	
-2	10	2	371	334	7	i	3		1261	
ō	10	2	176	151	ý	i	3	125 8 373	367	
2	10	2	751	756	11	i	3	409	404	
4	10	2	1594	1595	15	i	3	1038	1049	
6	10	2	1032	1032	17	i	3	439	441	
Ĭ	10	2	230	240	23	i	3	393	391	
10	10	2	252	251	25	i	3	444	426	
12	10	2	864	850	-26	ż	3	724	696	
14	10	2	900	876	-24	2	3	149	187	
16	10	2	333	348	-22	2	3	370	387	
-15	11	2	546	509	-20	2	3	829	822	
-13	11	2	799	778	-18	2	3	1804	1859	
-16	2	3	1418	1403	10	4	3	567	570	
-14	2	3	195	202	12	4	3	782	779	
-12	2	3	1050	1008	14	4	3	1446	1425	
— 10	2	3	2267	2126	16	4	3	1572	1556	
-1	2	3	2458	2356	18	4	3	931	931	
-6	2	3	595	631	22	4	3	219	202	
-2	2	3	324	323	24	4	3	654	616	
0	2	3	803	797	-25	5	3	610	616	
2 4	2	3	101	107	-23	5	3	422	428	
	2	3	140	162	-21	5	3	558	502	
6	2	3	2646	2666	— 19	5	3	197	155	
8	2	3	2329	2354	-17	5	3	777	829	
10	2	3	834	853	-15	5	3	457	481	
12	2	3	704	709	-13	5	3	171	160	



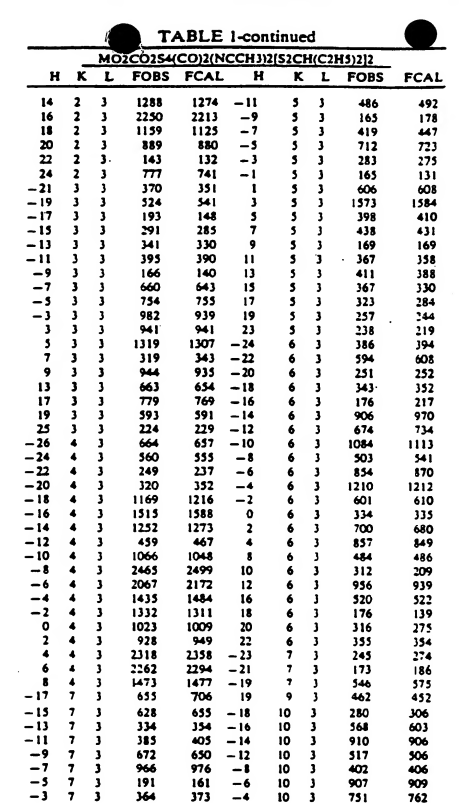
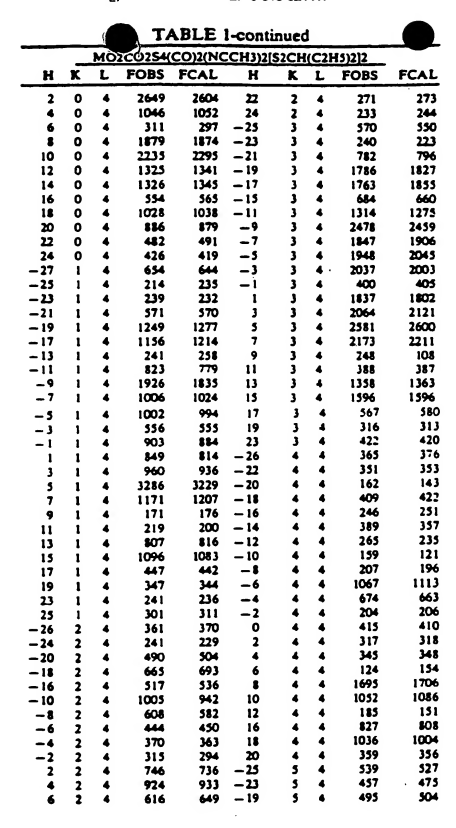






	TABLE 1-continued										
	_	MO	2CO2S4(CO)2(N	CCH3)2	[S2CH	I(C21	H5)2]2			
Н	K	L	FOBS	FCAL	H	K	L	FOBS	FCAL		
– i	7	3	201	185	-2	10	3	477	495		
i	7	3	176	195	0	10	3	307	301		
3	7	3	243	194	2	10	3	441	442		
5	7	3	670	668	4	10	3	757	775		
7	7.	3	753	751	6	10	3	528	511		
9	7	3	1097	1103	8	10	3	503	517		
11	7	3	448	432	12	10	3	392	393		
13	7	3	428	398	14	10	3	517	514		
15	7	3	705	687	16	10	3	358	367		
17	7	3	961	938	-13	11	3	329	304		
19	7	3	670	648	-11	11	3	323	280		
-20	8	3	278	297	-7	11	3	3 69 -	344		
-18	8	3	734	780	-5	11	3	675	671		
- 16	8	3	643	726	-3	11	3	427	436		
-12	8	3	307	291	1	11	3	395	401		
- 10	8	3	733	713	3	11	3	733	741		
-8	8	3	1142	1066	5	11	3	549	5 51		
-6	8	3	493	476	9	11	3	313	327		
-4	8	3	400	399	11	11	3	425	416		
-2	8	3	270	257	13	11	3	327	305		
0	8	3	477	479	-12	12	3	352	338		
2	8	3	393	400	- 10	12	3	365	363		
4	8	3	442	436	-8	12	3	402	396		
6	8	3	1097	1097	-6	12	3	223	241		
8	8	3	637	626	-4	12	3	386	402		
10	8	3	274	265	-2	12	3	287	290		
12	8	3	217	223	0	12	3	429	415		
14	8	3	454	451	4	12	3	277	264		
16	8	3	784	767	-9	13	3	486	477		
18	8	3	428	419	_7	13	3	754	791		
– 19	9	3	396	428	-5	13	3	1027	1041		
-17	9	3	469	511	-3	13	3	460	474		
-15	9	3	844	902	1	13	3	373	377		
-13	9	3	578	562	3	13	3	1004	1018		
-9	9	3	551	523	5	13	3	894	913		
-7	9	3	1508	1471	7	13	3	560	579		
-5	9	3	2289	2238	- 26	0	4	1011	1014		
-3	9	3	1079	1073	-24	0	4	501	487		
-1	9	3	249	246	- 22	0	4	199	208		
1	9	3	996	1002	— 20	0	4	362	359		
3	9	3	2211	2186	- 18	0	4	1578	1665		
5	9	3	1847	1850	— 16	0	4	837	831		
7	9	3	983	966	- 14	0	4	526	503		
9	9	3	353	327	-12	0	4	244	191		
11	9	3	641	646	- 10	0	4	1393	1314		
13	9	3	1146	1118	-8	0	4	2112	1974		
15	9	3	721	723	-6	0	4	287	285		
17	9	3	595	589	-4	0	4	1728	1677		
-2	0	4	1710	1730	16	2	4	336	365		
0	0	4	3242	3238	18	2	4	207	203		









	MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2									
H	K	L	FOBS	FCAL	Н	K	L	FOBS	FCAL	
	2	4	252	265	-17	5	4	902	944	
10	2	4	671	659	- 15	5	4	1028	1106	
12	2	4	547	534	-13	5	4	467	501	
14	2	4	388	383	-11	5	4	251	197	
-9	5	4	1155	1175	- 20	8	4	564	592	
_7	5	4	1582	1654	- 18	8	4	672	715	
-5	5	4	1485	1518	-16	8	4	805	84.5	
-3	5	4	275	262	-14	8	4	548	5882	
-1	5	4	756	769	-12	8	4	274	295	
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15	5	4	401	383	4	8	4	1430	1423	
19	5	4	349	333	6	8	4	946 -	944	
21	5	4	392	363	8	8	4	905	899	
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— 18	6	4	683	715	16	8	4	308	808	
- 16	Ġ	4	429	472	18	8	4	778	754	
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- 12	6	4	191	178	-17	9	4	899	958	
— 10	6	4	840	873	-15	9	4	728	782	
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0	6	4	586	589	-9	9	4	1310	1260	
2	6	4	487	484	-7	9	4	1143	1113	
4	6	4	454	446	-5	9	4	1011	992	
6	6	4	478	467	-3	9	4	289	309	
8	6	4	168	119	-1	9	4	537	516	
10	6	4	706	701	1	9	4	1152	1148	
12	6	4	569	552	3	9	4	1159	1170	
14	6	4	594	574	5	9	4	940	935	
16	6	4	392	376	9	9	4	458	440	
18	6	•	302	315	11	9	4	773	777	
22	6	4	367	344	13	9	4	527	535	
-23	7	4	242	234	15	9	4	285	276	
-21	7	4	350	371	-16	10	4	610	608	
- 19 - 17	7	4	863	907	-14	10	4	728	713	
-17 -13	7	4	648	701	-10	10	4	267	236	
-13	7 7	4	306	312	-8	10	4	820	810	
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-7 -7	7		1086 628	1044	-4	10	4	732	725	
_ 5	7	4		641	-2	10	4	221	248	
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– 3	•	•	171	170	2	10	4	1043	1045	





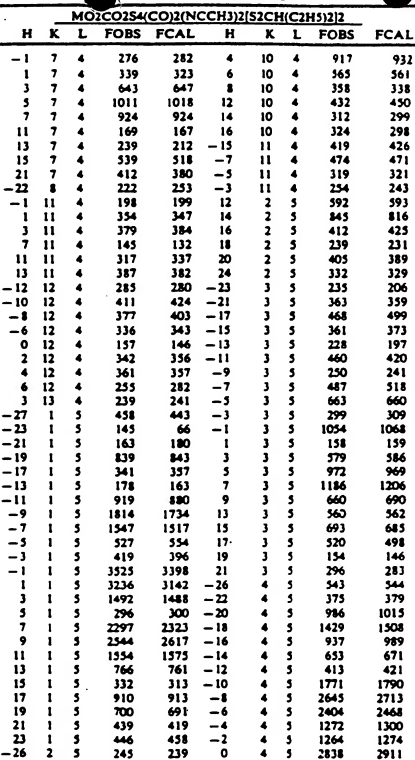






TABLE 1-continued

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-22
-22
-18
-16 2 5 628 645 10 4 5 1213 1244 -14 2 5 885 860 12 4 5 1001 975 -12 2 5 323 314 14 4 5 603 591 -10 2 5 1435 1424 18 4 5 226 195 -8 2 5 2004 1967 20 4 5 254 242 -6 2 5 2669 2103 22 4 5 315 326 -4 2 5 2840 2720 -19 5 5 329 364 -2 2 5 1091 1031 -15 5 5 261 277 0 2 5 1759 1725 -11 5 5 854 892 2 2 5 1698 1729 -9 5 5 1115 1162 4 2 5 2610 2654 -3 5 5 753 771 6 2 5 1645 1695 -1 5 5 2333 2366 1 5 5 1869 1902 -6 8 5 1322 1299 3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 1009 991 10 8 5 308 326 19 5 5 471 438 16 8 5 212 262 21 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
-14 2 5 885 860 12 4 5 1001 975 -12 2 5 323 314 14 4 5 603 591 -10 2 5 1435 1424 18 4 5 226 193 -8 2 5 2004 1967 20 4 5 254 242 -6 2 5 2669 2103 22 4 5 315 326 -4 2 5 2840 2720 -19 5 5 329 364 -2 2 5 1091 1031 -15 5 5 261 277 0 2 5 1759 1725 -11 5 5 854 892 2 2 5 1698 1729 -9 5 5 1115 1162 4 2 5 2610 2654 -3 5 5 753 771 6 2 5 1645 1695 -1 5 5 2333 2366 1 5 5 1869 1902 -6 8 5 1322 1299 3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 301 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
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-10 2 5 1435 1424 18 4 5 226 193 -8 2 5 2004 1967 20 4 5 254 242 -6 2 5 2069 2103 22 4 5 315 326 -4 2 5 2840 2720 -19 5 5 329 364 -2 2 5 1091 1031 -15 5 5 261 277 0 2 5 1759 1725 -11 5 5 854 892 2 2 5 1698 1729 -9 5 5 1115 1162 4 2 5 2610 2654 -3 5 5 753 771 6 2 5 1645 1695 -1 5 5 2333 2366 1 5 5 1869 1902 -6 8 5 1322 1299 3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 351 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
-8 2 5 2004 1967 20 4 5 254 242 -6 2 5 2069 2103 22 4 5 315 326 -4 2 5 2840 2720 -19 5 5 329 364 -2 2 5 1091 1031 -15 5 5 261 277 0 2 5 1759 1725 -11 5 5 854 892 2 2 5 1698 1729 -9 5 5 1115 1162 4 2 5 2610 2654 -3 5 5 753 771 6 2 5 1645 1695 -1 5 5 2333 2366 1 5 5 1869 1902 -6 8 5 1322 1299 3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 351 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
-6 2 5 2069 2103 22 4 5 315 326 -4 2 5 2840 2720 -19 5 5 329 364 -2 2 5 1091 1031 -15 5 5 261 277 0 2 5 1759 1725 -11 5 5 854 892 2 2 5 1698 1729 -9 5 5 1115 1162 4 2 5 2610 2654 -3 5 5 753 771 6 2 5 1645 1695 -1 5 5 2333 2366 1 5 5 1869 1902 -6 8 5 1322 1299 3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 466 440 6 8 5 233 232 15 5 5 351 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
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-2 2 5 1091 1031 -15 5 5 261 277 0 2 5 1759 1725 -11 5 5 854 892 2 2 5 1698 1729 -9 5 5 1115 1162 4 2 5 2610 2654 -3 5 5 753 771 6 2 5 1645 1695 -1 5 5 2333 2366 1 5 5 1869 1902 -6 8 5 1322 1299 3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13
0 2 5 1759 1725 -11 5 5 854 892 2 2 2 5 1698 1729 -9 5 5 1115 1162 4 2 5 2610 2654 -3 5 5 753 771 6 2 5 1645 1695 -1 5 5 2333 2366 1 5 5 1869 1902 -6 8 5 1322 1299 3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 466 440 6 8 5 233 232 15 5 3 351 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
2 2 5 1698 1729 -9 5 5 1115 1162 4 2 5 2610 2654 -3 5 753 771 6 2 5 1645 1695 -1 5 5 2333 2366 1 5 5 1869 1902 -6 8 5 1322 1299 3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 466 440 6 8 5 233 232 15 5 3 351 354 8 5 435 432 17 5 5
4 2 5 2610 2654 -3 5 5 753 771 6 2 5 1645 1695 -1 5 5 2333 2366 1 5 5 1869 1902 -6 8 5 1322 1299 3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 466 440 6 8 5 233 232 15 5 3 351 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 471 438 16 8 5 212 262 21 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
6 2 5 1645 1695 -1 5 5 2333 2366 1 3 5 1869 1902 -6 8 5 1322 1299 3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 466 440 6 8 5 233 232 15 5 5 351 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 471 438 16 8 5 212 262 21 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
1 5 5 1869 1902 -6 8 5 1322 1299 3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 466 440 6 8 5 233 232 15 5 5 351 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
3 5 5 611 595 -4 8 5 1082 1060 7 5 5 2012 2032 0 8 5 1018 · 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 466 440 6 8 5 233 232 15 5 5 351 354 8 8 5 435 435 17 5 5 1009 991 10 8 5 308 326 19 5 5 471 438 16 8 5 212 262 21 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
7 5 5 2012 2032 0 8 5 1018 · 1018 9 5 5 2045 2065 2 8 5 1002 979 11 5 5 1073 1074 4 8 5 979 977 13 5 5 466 440 6 8 5 233 232 15 5 5 351 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 471 438 16 8 5 212 262 21 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
9 \$ \$ 2045 2065 2 8 \$ 1002 979 11 \$ 5 1073 1074 4 8 \$ 979 977 13 \$ 5 466 440 6 8 \$ 233 232 15 \$ 5 351 354 8 8 5 435 432 17 \$ 5 1009 991 10 8 \$ 308 326 19 \$ 5 471 438 16 8 \$ 212 262 21 \$ 5 348 336 -19 9 \$ 594 609 -24 6 5 252 236 -17 9 \$ 897 946
11 5 5 1073 1074 4 8 5 979 977 13 5 5 466 440 6 8 5 233 232 15 5 5 351 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 471 438 16 8 5 212 262 21 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
13 5 5 466 440 6 8 5 233 232 15 5 5 351 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 471 438 16 8 5 212 262 21 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
15 5 5 351 354 8 8 5 435 432 17 5 5 1009 991 10 8 5 308 326 19 5 5 471 438 16 8 5 212 262 21 5 5 348 336 -19 9 5 594 609 -24 6 5 252 236 -17 9 5 897 946
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-4 6 5 1538 1591 -7 9 5 1554 150
-2 6 5 908 927 -5 9 5 561 54
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12 6 5 667 654 11 9 5 607 60 16 6 5 168 169 13 9 5 535 51 18 6 5 437 439 15 9 5 488 47 20 6 5 640 621 17 9 5 407 40 22 6 5 298 296 -18 10 5 491 50
12 6 5 667 654 11 9 5 607 60 16 6 5 168 169 13 9 5 535 51 18 6 5 437 439 15 9 5 488 47 20 6 5 640 621 17 9 5 407 40 22 6 5 298 296 -18 10 5 491 50 -23 7 5 256 268 -16 10 5 630 65
12 6 5 667 654 11 9 5 607 60 16 6 5 168 169 13 9 5 335 51 18 6 5 437 439 15 9 5 488 47 20 6 5 640 621 17 9 5 407 40 22 6 5 298 296 -18 10 5 491 50 -23 7 5 256 268 -16 10 5 630 65 -21 7 5 491 524 -12 10 5 569 55
12 6 5 667 654 11 9 5 607 60 16 6 5 168 169 13 9 5 335 51 18 6 5 437 439 15 9 5 488 47 20 6 5 640 621 17 9 5 407 40 22 6 5 298 296 -18 10 5 491 50 -23 7 5 256 268 -16 10 5 630 65 -21 7 5 491 524 -12 10 5 569 55 -19 7 5 689 713 -10 10 5 740 715
12 6 5 667 654 11 9 5 607 60 16 6 5 168 169 13 9 5 335 51 18 6 5 437 439 15 9 5 488 47 20 6 5 640 621 17 9 5 407 40 22 6 5 298 296 -18 10 5 491 50 -23 7 5 256 268 -16 10 5 630 65 -21 7 5 491 524 -12 10 5 569 55



_	TABLE 1-continued										
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-5	7	5	829	849	4	10	5	469	467		
- 3	7	5	297	324	6	10	5	. 347	334		
- 1	7	5	826	820		10	5	717	720		
1	7	5	1240	1242	10	10	5	934	944		
3	7	5	1159	1173	12	10	5	756	744		
5	7	5	614	609	14	10	5	193	209		
9	7	5	657	640	-11	11	5	243	212		
11	7	5	740	704	-3	11	5	196	189		
13	7	5	767	752	- 1	11	5	330	333		
15	7	5	453	446	1	11	5	228	243		
17	7	5	195	164	3	11	5	142	194 .		
19	7	5	201	214	7	11	5	303	304		
-20	8	5	383	389	9	11	5	370	356		
- 18	8	5	755	808	11	11	5	176	186		
- 16		5	613	643	-12	12	5	373	364		
-14	8	5	705	731	-8	12	5	163 200	148 186		
- 12	8	5	196	161	-6 -4	12	5	401	399		
- 10		5	1069	1061 1058		12 12	5	224	201		
-8	8 12	5	1104 187	171	- 16	2	6	153	145		
0	12	5	317	330	- 12	2	6	900	871		
10	12	5	419	404	-10	2	6	1028	1025		
-7	13	5	1063	1074	-8	2	6	871	859		
- j	13	5	518	518	-6	ž	6	553	534		
-1	13	5	436	458	-4	2	6	557	551		
i	13	5	803	801	-2	2	6	1821	1856		
š	13	5	770	783	ō		6	1414	1459		
- 26	Ö	6	168	159	2	2 2	6	696	714		
- 22	0	6	259	264	4	2.	6	205	201		
- 20	ō	ě	1055	1068	6	2	6	559	583		
-18	0	6	651	649	8	2	6	729	767		
-14	0	6	481	480	10	2	6	1059	1096		
- 12	0	6	1858	1781	12	2	6	67 2	669		
-10	0	6	4346	4129	14	2	.6	409	399		
-8	0	6	1990	1879	16	2	6	285	265		
-6	0	6	226	153	18	2	6	366	359		
-4	0.	6	1950	1962	20	2	6	532	525		
-2	0	6	6397	6139	22	2	6	394	382		
0	0	6	4640	4799	– 23	3	6	149	150		
2	0	6	2292	2342	-21	3	6	523	533		
4	0	6	392	406	- 19	3	6	1146	1181		
6	0	6.	3260	3334	-17	3	6	939	974		
8	0	6	4099	4236	- 15	3	6	1144	1207		
10	0	6	2108	2128	-13	3	6	760	762		
12	0	6	1057	1071	-11	3	6	1444	1455		
16	0	6	1002	1001	-9 -7	3	6	2482 1843	2526		
18	0	6	1154	1142	- /	,	6	1843	1928		





	MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2											
••	_							FOBS	FCAL			
н	K	L	FOBS	FCAL	Н	K	<u> </u>	POBS	FCAL			
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24	0	6	174	154	-1	3	6	1821	1868			
-21	1	6	214	225	1	3	6	1703	1736			
- 19	1	6	545	531	3	3	6	1697	1729			
-17	1	6	622	654	5	3	6	607	619			
-15	1	6	711	696	7	3	6	794	301			
- 13	1	6	660	634	9	3	6	678	663			
-11	1	6	932	903	11	3	6	301	279			
-9	1	6	1305	1314	13	3	6	539	538			
-7	1	6	1188	1178	17	3	6	248	244			
-5	1	6	1548	1549	21	3	6	358	350			
-3	1	6	250	235	23	3	6	321	331 201			
-1	l	6	1990	2006	-22	4	6	285	716			
3	ı	6	879	904	- 12	4	6	715 1609	1648			
5	1	6	525	552	- 10	4	6	231	272			
7	1	6	178	203	-8	4	6	958	994			
9	ı	•	223	243	-4	4	6	3027	3066			
11	1	6	175	154	-2	4	6	2054	2118			
13	1	6	485	471	0	4	6	591	594			
15	1	6	220	227	4	4	6	1629	1663			
17	1	6	212	190	6	4	6	1830	1873			
21	ı	6	297	294		4	6	747	747			
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-24	2	6	164	124	16	4	6	398	390			
-22	2	6	177	175	18	4	6	316	305			
-20	2	6	287	293	22 -23	5	6	245	261			
-18	2	6	423	412	11	7	6	709	713			
-21	5	6	488	487	13	7	6	224	205			
- 19	5	6	604	644 728	15	7	6	193	177			
-17	5	6	69 5	184	19	7	6	400	383			
-15	5	6	198 951	999	-20	í	6	396	426			
-13	5	6	1261	1283	-18	i	6	553	588			
-11	5 5	6	1355	1423	- 16	i	6	683	685			
-9 -7	5	6	1132	1157	- 14	i	6	307	292			
_ / _ 5	5	6	329	336	- 12		6	353	364			
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-J	5	6	1763	1802	-1	Ĭ	6	1161	1114			
-i	5	6	1946	1959	-6	8	6	828	798			
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5	5	6	585	567	Ŏ	8	6	686	683			
7	5	6	1158	1171	2	8	6	1366	1346			
9	5	6	1337	1338	4	8	6	682	679			
11	5	6	1171	1158	6	8	6	464	440			
13	5	6	302	301	10	8	6	716	727			
15	5	6	269	271	12	8	6	791	791			
17	5	6	478	489	14	8	6	317	319			
19	5	6	639	631	16	8	6	171	156			
21	5	6	406	399	18		6	330	322			







MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2									
H	ı K		FOBS	FCAL		K	L	FOBS	FCAL
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-20	6	6	326	336	-15	9		458	444
- 18	6	6			-13	9	6	319	267
- 14	6	6	176 96 7	128	-13		6		883
- 12	6	6		971	-11	9 9	6	907 1309	1263
- 10	6	6	1438	1419	-7 -7				1203
-1	6	6	1313	1355		9	6	1238	899
-6	6	6	609 80 6	622	-3 -1	9	6	919	1386
-4 -2	6 6	6		805 2161	-i	9	6 6	1391 1101	1119
-2			2133 2171	2178	3	9	6	508	498
	6 6	6	1475	1503	5	9		373	376
2		6			7	9	6	860	848
4	6 6	6	481	478	ý	. 9	6 6	764	760
	6	6	1052 1630	1051	11	9	6	478	478
		6		1612				168	157
10	6	6	1414	1395	13	9 9 .	6		
12	6	6	1020	1005	15		6	266 416	247 411
14	6	6	53 8 387	526 397	-18 -16	10 10	6	220	251
16 18	6	6	561	548	-16	10	6	220 294	278
	6		792	7 69	-6	10	6	151	146
20 - 23	7	6	366	364	-4	10	6	154	177
-19	7	6		460	_ - 2		6	473	472
-17	7	6	425 336	319	0	10	6	266	276
-15	7	6	932	963	6	10 10	6	356	337
-13	7	6	776	791	1	10	6	510	512
-11	7	6	371	370	- 15	11	6	364	382
-11	7		557	536	-13	11	6	711	699
_7 _7	7	6	6 8 3	649	-11	11	6	425	382
	7		1366	1318	-11	-11	6	447	445
_3		6			-5	11	6	443	442
- J	7	6	300 206	286 207	-3 -3	ii	6	627	629
-1	7	6	416	404	-J	11	6	648	661
9	ż		501	474	-i	ii	6	933	936
3	11	6	544	552	14	2	7	459	483
5	ii	6	235	221	16	2	7	539	519
7	ii	6	376	385	18	ž	7	480	471
9	ii	6	897	897	20	ž	7	689	679
11	11		960	957	22	2	7	410	393
		6					7	214	221
- 10	12	6	3 8 1	394	- 23	3	7	197	
- 8	12	6	674	683	- 17 - 15	3	7		198
-6	12	6	458	454		3		160	
-2	12	6	257	287	-13	3	7	281 663	279
0	12	6	475	473	-11	3	7		662
2	12	6	567	578	-9	3 3	٠,	518 576	514
	12	6	243	256	-7				593
-3	13	6	206	213	-5	3	7	136	128
-1	13	. 6	214	150	-3	3	7	1036	1045
1	13	6	212	216	-1	3	7	134	99
— 25	1	7	164	152	1	3	7	418	434





MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2												
		MO	2CO254	CO)2(N	CCH3)2	(S2CH		H5)2]2				
H	K	L	FOBS	FCAL	H	K	L	FOBS	FCAL			
-23	1	7	229	214	3	3	7	198	206			
-21	i	7	773	778	5	3	7	300	292			
-19	i	7	721	755	7	3	7	184	224			
- 15	i	7	287	299	ġ	3	7	257	259			
- 13	i	7	1836	1753	ıi	3	7	284	278			
-11	i	7	2904	2833	15	3	7	160	42			
-9	i	7	1092	1089	17	3	7	154	123			
_7	i	7	302	253	19	3	7	314	315			
– 5	i	7	1076	1114	-22	4	7	406	409			
_3	i	7	3429	3499	- 20	4	7	781	796			
– i	i	7	2714	2789	- 18	4	7	557	560			
i	i	7	1565	1642	- 16	4	7	426	449			
3	i	7	679	703	-14	4	7	552	593			
5	i	7	724	730	-12	4	7	1307	1323			
7	i	7	2078	2115	-10	4	7	1281	1289			
•	i	7	1697	1723	-8	4	7	717	708			
11	i	7	1464	1464	-4	4	7	878	894			
13	i	7	1006	1024	-2	4	7	1426	1464			
15	i	7	337	335	ō	4	7	1322	1348			
17	i	7	852	857	2	4	7	422	419			
19	i	7	870	877	6	4	7	965	1010			
21	i	7	905	893		4	7	1150	1183			
23	i	7	321	316	10	4	7	756	743			
-24	2	7	407	391	12	4	7	615	624			
-20	2	7	614	611	14	4	7	248	281			
-18	2	7	494	511	16	4	7	670	671			
- 16	2	7	729	751	18	4	7	726	722			
- 14	2	7	1206	1282	20	4	7	534	541			
-12	2	7	690	685	-21	5	7	525	542			
- 10	2	7	771	768	- 19	5	7	272	299			
-1	2	7	407	415	-17	5	7	209	224			
-6	2	7	1821	1824	-13	5	7	1159	1168			
-4	2	7	307	326	- 11	5	7	1845	1879			
-2	2	7	341	336	-9	5	7	807	841			
Ö	2	7	362	354	-5	5	7	1081	1098			
2	2	7	461	444	-3	5	7	2337	2385			
4	2	7	1229	1223	-1	5	7	2153	2189			
6	2	7	214	207	1	5	7	651	672			
10	2	7	155	94	3	5	7	664	664			
12	2	7	870	868	5	5	7	459	450			
7	5	7	1494	1491	16	8	7	211	187			
9	5	7	1159	1141	- 19	9	7	330	347			
11	5	7	1176	1178	- 15	9	7	220	260			
13	.5	7	1095	1067	-9	9	7	492	466			
15	5.	7	149	135	-7	9	7	263	257			
17	5	7	569	562	-5	9	7	244	261			
19	5	7	757	749	1	9	7	462	455			
21	5	7	. 825	807	3	9	7	359	336			
-22	6	7	443	451	5	9	7	385	381			
- 16	6	7	692	730	7	9	7	144	99			









MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2									
н	K		FOBS	FCAL	Н	K	L	FOBS	FCAL
- 14	6	7	1044	1074	9	9	7	413	· 413
-12	6	7	555	530	13	9	7	475	461
— 10	6	7	547	544	15	9	7	340	323
-1	6	7	619	587	-16	10	7	227	242
-6	6	7.	1104	1122	-14	10	7	733	691
-4	6	7	1354	1396	-12	10	7	801	. 783
-2	6	7	1077		-10	10	7	\$28	804
Ŏ	6	7	1294	1316	-8	10	7	500	492
-2	6	7	403	383	-6	10	7	340	347
4	6	7	894	893	-4	10	7	961	957
6	6	7	820	811	-2	10	7	984	998
8	6	7	961	955	0	10	7	1288	1281
10	6	7	926	933	2	10	7	675	684
14	6	7	236	236	4	10	7	353	353
16	6	7	157	143	6	10	7	716	721
18	6	7	352	353	8	10	7	964	973
20	6	7	186	243	10	10	7	i066 ·	1063
-21	7	7	239	280	12	10	7	393	402
– 19	7	7	259	256	-9	11	7	314	319
- 17	7	7	308	311	-7	ii	7	211	243
-15	7	7	295	277	-3	11	7	252.	249
-13	7	7	572	560	– 1	11	7	258	271
-11	7	7	570	587	i	ii	7	445	464
-9	7	7	798	752	3	11	7	450	464
	7	7	432	406	9	ii	7	362	368
_, _3	7	7	353		– 10	12	7	354	343
_ i	7	7	1039	1002	-8	12	7	255	221
i	7	7	1311	1294	-6	12	7	269	240
j	7	7	739	724	-4	12	7	534	537
7	7	7	687	673	-2	12	7	575	586
ý	7	7	1054	1041	ō	12	7	946	936
ıí	7	7	1271	1271	2	12	7	490	529
13	7	7	454	468	6	12	7	286	290
17	7	7	586		–26	Ö	1	638	638
19	7	7	816		-24	ŏ	1	668	642
-20		7	341		-22	Ö	1	1188	1184
-18	i	7	436		– 20	Ŏ	Ĭ	582	578
-16	ī	7	616		-18	Ö	1	788	109
-14	i	7	400		-16	Ö	Š	1137	1175
-12		7	251		-14	0		2316	2373
-10		7	584		-12	0	8	2541	2449
-1		7	629		-10	0	8	157	88
-6		7	345	319	-1	0	8	522	502
-2	8	7	452	444	-6	0	1	1469	1416
0	8	7	185	164	_4	0	1	2818	2791
10	8	7	160	171	-2	0	8	1987	2059
0	0	8	861		-17	3	8	182	177
2	0	8	663		—15	3	8	182	160
4	0	8	240		- 13	3		481	502
6	0	8	1909	1960	-11	3	8	237	243





TABLE 1-continued

MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H3)2]2											
	_								_		
H	K	<u>L</u>	FOBS	FCAL	H.	K	L	FOBS	FCAL		
8	0		1465	1506	-9	3		904	. 925		
10	ō	1	1634	1603	-3	3	ì	322	327		
12	ō	i	1202	1199	-1	3	1	578	590		
14	Ŏ	1	311	301	1	3	ì	301	. 295		
16	Ö	1	1016	1041	3	3	1	717	760		
18	Ŏ	1	657	650	5	3	1	463	458		
20	Ō	i	776	771	7	3	ì	811	830		
22	0	8	240	243	9	3		597	594		
-21	1		242	219	11	3		840	845		
-19	1		316	321	13	3	8	191	168		
-17	1		252	257	15	3	8	1095	1106		
-15	1	8	414	438	17	3	8	1003	1004		
-13	1	8	297	297	19	3	8	682	667		
-11	1	8	542	561	21	3	8	279	308		
-9	1	8	591	583	-24	4		219	215		
-5	1	8	181	239	-22	4	8	625	629		
-3	1	8	229	227	- 20	4	8	296	273		
-1	1		504	516	-18	4	8	529	540		
3	1	8	307	310	-16	4	8	352	379		
5	1	8	243	232	-14	4	8	942	951		
7	1	8	586	579	-12	4	8	1293	1297		
11	1	8	410	405	-1	4	8	199	209		
13	1	8	158	161	-6	4		307	314		
15	1	8	823	836	-4	4	8	1113	1130		
17	1		506	526	-2	4		810	818		
19	1	8	508	503	0	4	8	232	256		
21	1	8	202	181	2	4	8	842	872		
-26	2		223	203	4	4	8	377	398		
-24	2		371	349	6	4	8	676	659		
-22	2		354	359		4	8	367	335		
-18	2	8	238	248	10	4	8	⁻ 513	507		
- 16	2	8	412	421	12	4	8	993	1002		
-14	2	8	529	544	16	4	8	179	179		
-12	2	8	509	491	20	4	8	361	355		
-10	2		442	437	-23	5		570	559		
-8	2	8	159	133	-21	5		301	331		
-6	2	8	263	224	-17	5	ı	393	407		
-4	2		344	352	-15	5	8	1073	1085		
-2	2	8	1015	1010	– 13	5	8	794	792		
0	2		476	509	-11	5	8	1018	1021		
2	2		893	909	-9	5	8	432	423		
4	2	8	209	213	-7	5		921	953		
6	2		601	625	-5	5		1199	1224		
	2		762	774	-3	5		1343	1359		
10	2		301	798	-!	5		1167	1207		
12	2	8	539	558	ı	5		295	316		
16	2		410	404	3	5		563	559		
18	2		600	599	5	5	8	1218	1211		
20	2		427	430	7	5	8	835	\$16		
-23	3	8	164	190	9	5	8	920	909		



TABLE 1-continued										
	_		2CO254		CH3)2	(52CH	(C21	15)2]2		
H	K	L	FOBS	FCAL	Н	K	L	FOBS	FCAL	
-21	3		396	411	11	5	8	164	158	
– 19			163	191	13	5	8	403	415	
15			288	285	-11	9	8	187	201	
17	5		542	543	-7	9		452	449	
19	5		336	339	-5	9	8	499	490	
-22	6		449	466	-3	9	8	462	467	
- 20	6		184	186	-1	9	8	299	299	
- 18 - 16	6 6	8	255 637	253	1	9		145	141	
- 14	6		927	619 926	3	9	8	352	329	
- 12	6	i	868	871	5 7	9		476	487	
_ i0	6	i	451	420	9	9	8 8	418	406	
-4	6	i	859	834	13	9	8	539 165	550	
-2	6	1	1324	1285	-6	10	i	520	160 508	
ō	6	1	833	802		10	i	155	155	
2	6	1	1351	1328	Ō	10		184	212	
4	6		229	199	2	10	i	899	904	
6	6		772	753	4	10	i	807	795	
8	6		1250	1221	6	10		255	262	
10	6	8	1509	1503	10	10	8	662	664	
12	6	8	963	957	12	10	8	713	717	
16	6	8	652	651	-13	11	8.	581	554	
18	6	8	865	867	-11	11	8	553	557	
- 19	7		188	207	-9	11	8	568	566	
-15	7		476	473	-7	11		248	256	
-13	7		• 444	472	-5	11		722	709	
-11	7		550	554	-3	11	ı	69 8	677	
-9 -7	7 7		977	957	– 1	11	8	1117	1123	
- <i>i</i>	7	1	174	177	1	11		673	678	
_ 3	7	•	676	658	5	11		261	255	
- J	7	i	687 1389	680 1370	7	11		753	758	
-i	7	i	707	711	9 -8	11	8	888	906	
-3	7	i	507	512	Ö	12 12	8 8	202 461	201	
7	7	1	379	372	-25	1	9	710	474	
9	7	i	532	549	-23	i	9	841	688 844	
13	7	ı	165	137	-21	i	9	199	241	
15	7		346	348	– 19	i	ý	710	713	
17	7	8	172	132	-17	i	9	878	892	
- 20		8	188	117	— 15	1	9	1225	1219	
- 16	8	8	203	229	—13	1	9	1122	1118	
- 10	8	8	527	496	-11	1	9	235	232	
-8	8	8	219	207	-9	1	9	323	339	
-6	8		474	467	_7	1	9	242	219	
-4	8	8	272	247	-5	1	9	1208	1231	
-2	8	8	390	370	-3	1	9	1266	1278	
0		8	789	798	-1	1	9	613	648	
2		8	195	201	1	1	9	933	954	
6	1	1	485	485	3	1	9	207	207	
J	•	•	491	503	5	1	9	1154	1178	





MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2												
	_		FOBS	FCAL	<u>.Сп.)а.</u> Н	K	L	FOBS	FCAL			
<u>H</u>	K	L		PCAL								
8	8	8	822	816	7	1	9	874	860			
10	8		573	571	9	1	9	669 .	668			
12		8	324	319	11	1	9	725	740			
14	8	8	355	353	13	1	9	290 483	312 498			
16			576	583 304	15 19	1	9	288	327			
- 17	9		313 480	477	21	i	9	177	148			
- 15 - 13	9	1	479	479	-24	2	9	170	118			
- 20	2	9	775	767	-17	5	9	691	702			
- 18	2	ģ	705	701	- 15	5	9	678	699			
- 12	2	ý	978	978	-13	5	9	801	828			
– 10	2	9	1311	1299	-11	5	9	223	176			
-1	2	9	226	185	_7	5	9	467	467			
-6	2	9	284	305	-5	5	9 .	454	447			
-4	2	9	166	133	-3	5	9	853	826			
-2	2	9	213	223	-1	5	9	551	537			
0	2	•	349	321	1	5	9	1425	1391			
2	2	9	442	441	3	5	9	456	441			
4	2	9	1032	1056	5	5	9	564	555			
6	2	9	1509	1472	7	5	9	575	579			
	2	9	434	434	9	5	9	667	670			
10	2	9	532	538	11	5	9	792	778			
12	2	9	316	302	15	5	9	227	259			
14	2	9	1475	1495	- 22	6	9	184	198			
16	2	9	830	832	- 20	6	9	354	350			
18	2	9	567	588	- 16	6	9	746	764			
20	2	9	298	281	- 14	6	9	751	772			
- 19	3	9	180	167	- 12	6	9	698 607	705 588			
-17	3	9	204	207	-10 -8	6	•	524	504			
-9	3	9	221 251	174 240	_6	6	•	835	798			
-7	3	9	155	158	_6 _4	6	•	631	604			
-5 -1	3	9	185	185	-2	6	•	934	912			
-i	3	9	206	204	ō	6	•	355	359			
3	3	ģ	898	930 .		6	•	710	684			
7	3	ģ	556	538	8	6	•	436	432			
9	3	9	312	316	10	6	9	220	229			
11	3	9	541	534	14	6	•	334	338			
15	3	9	378	384	- 19	7	9	297	285			
17	3	9	465	485	— 17	7	9	492	507			
-24	4	9	452	444	-15	7	9	273	292			
- 22	4	9	199	183	-13	7	9	184	189			
-20	4	9	441	436	-11	7	•	193	182			
- 18	4	•	883	889	-7	7	9	271	286			
- 16	4	•	822	843	-5	7	9	523 367	513			
- 14	4	•	458	460	-3	7	9	367 6 29	364 608			
-12	4	•	228	200	-1	7	•	222	226			
- 10	4	,	921	913 928	1 3	7	•	259	276			
-8	4	?	938 1003	1037	5	7	•	429	451			
-6	•	9	ian	1037	J	•	•	767	731			



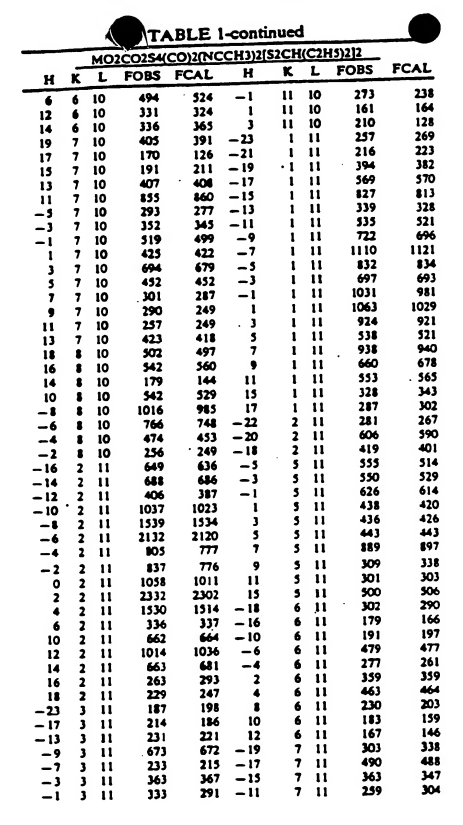
	TABLE 1-continued											
		MC	20254	CO)2(N	CCH3)2	(S2C1	H(C3)	H5)2]2				
Н	K		FOBS	FCAL	H	K	L	FOBS	FCAL			
-4	4	9	1124	1155	7	7	9	904 -	906			
-2	4	9	238	258	9	7	•	801	798			
0	4	9	-150	140	13	7	•	255	210 620			
2	4	•	828	830	15	7	9	617 488	500			
4	4	9	1261	1246 979	- 18 - 12		•	436	423			
6	4	9 9	993 625	618	- 12 - 10	i	9	918	899			
12	4	9	595	601	-8	i	9	370	363			
14	4	9	821	825	-2	i	ý	503	487			
16	4	9	790	802	Ö		9	243	235			
18	4	9	331	318	2	8	9	271	276			
-23	5	9	598	597	4		9	471	482			
-21	5	9	188	178	6	8	9	293	285			
-19	5	9	530	563	10	8	9	154	127			
12	8	9	293	280	-9	1	10	634	622			
14	8	9	439	433	-7	1	10	342	347			
-17	9	9	311	292	-5	1	10	931	937			
-15	9	9	426	432	- i	ı	10	609	632			
-9	9	9	497	490	1	ı	10	282 1326	292 1360			
-7	9	9	1112 49 8	1063 491	3 5	1	10 10	1158	1159			
-5 -3	9	9	273	276	11	1	10	551	567			
-3	9	9	1143	1136	13	i	10	983	1004			
3	9	9	1128	1142	15	i	10	356	356			
5	9	ý	578	571	17	i	10	242	263			
7	9	9	427	414	-20	2	10	228	254			
9	9	9	223	215	-18	2	10	386	381			
11	9	9	701	698	- 16	2	10	385	369			
13	9	9	582	594	-14	2	10	485	445			
-14	10	9	598	599	-8	2	10	297	259			
- 12	10	9	395	369	-6	2	10	574	588			
- 10	10	9	169	168	-4	2	10	370	403			
-1	10	9	648	631	-2	2	10	249	235			
-6	10	9	918	884	2	2	10	418	415 359			
-4	10	9	559	558 665	4	2 2	10 10	381 586	. 585			
-2 2	10	9	65 8 455	470	12	2	10	284	314			
4	10	9	414	402	14	2	10	336	350			
6	10	ģ	504	504	-21	3	10	780	777			
Ĭ	10	9	513	516	- 19	3	10	1052	1040			
-7	11	9	265	274	-17	3	10	488	499			
-5	11	9	263	286	-15	3	10	306	328			
-1	11	9	374	367	-11	3	10	1063	1103			
1	11	9	403	402	-9	3	10	966	956			
3	11	9.	383	368	-7	3	10	1271	1274			
- 24	0	10	689	670	-5		10	447	1378			
- 20	0	10	771	779	-3	3	10	212	242 683			
- 18	0	10	870	848	- I	3	10 10	652 1254	1224			
- 16	0	10	831 909	818	3	3 3	10	2069	2038			
- 14	0	10	909	900	J	•	10	2007	₩ 30			





MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2											
	·							5005	EC A I		
Н	K	L	FOBS	FCAL	н	K	L	FOBS	FCAL		
- 12	0	10	202	212	5	3	10	1702	1689		
- 10	0	10	599	575	•	3	10	185	222		
-8	0	10	416	419	11	3	10	799	809		
-6	0	10	1285	1259	13	3	10	1207	1219		
-4	0	10	1070	1101	15	3	10	641	662		
-2	0	10	221	234	17	3	10	232	238		
0	0	10	389	383	-22	4	10	187	178		
2	0	10	475	483	-20	4	10	223	218		
4	0	10	1544	1490	-18	4	10	201	186		
6	0	10	520	529	-16	4	10	236	225		
8	0	10	678	686	-14	4	10	448	467		
10	0	10	225	214	-1	4	10	454	466		
12	0	10	551	560	-4	4	10	454	459		
16	0	10	509	500	-2	4	10	348	328		
18	0	10	199	217	0	4	10	394	387		
-21	1	10	464	458	2	4	10	42 8 229	422 232		
- 19	1	10	557	554	4		10 10	677	659		
- 17	ı	10	199	226	6	4	10	479	488		
- 13	1	10	339	341	8 14	4	10	401	401		
-11	1	10	713 720	705 722	ō	i	10	797·	792		
16	4	10 10	242	241	2	i	10	926	937		
18	5	10	521	538	4	i	10	813	820		
- 19 - 17	5	10	859	877	6	i	10	720	729		
- 17 - 15	5	10	830	840		i	10	330	346		
- 13	5	10	301	338	10	i	10	428	432		
-11	5	10	392	357	12	i	10	583	576		
_; _9	3	10	786	784	-15	9	10	437	458		
_	5	10	1346	1299	-11	9	10	398	401		
-5	5	10	661	632	-9	9	10	824	801		
– 3	5	10	329	291	_7	9	10	879	648		
-1	5	10	315	295	-5	9	10	554	528		
1	5	10	1219	1181	– 1	9	10	492	467		
3	5	10	586	555	1	9	10	753	~49		
5	5	10	386	395	3	9	10	674	681		
7	5	10	243	230	5	9	10	357	360		
9	5	10	496	484	9	9	10	333	346		
11	5	10	402	391	11	9	10	371	349		
13	5	10	221	237	- 10	10	10	425	391		
15	5	10	238	216	-8	10	10	799	770		
- 20	6	10	406	442	-6	10	10	373	356		
-18	6	10	426	465	-2	10	10	232	232		
- 16	6	10	372	155	0	10	10	516	523		
- 14	6	10	539	561	2	10	10	544 253	567 266		
-8	6	10	277	233	4	10 10	10 10	253 261	224		
-6	6	10	796 572	763 546	6 8	10	10	170	58		
-4	6	10	372	345	-7	11	10	418	381		
-2 2	6	10 10	519	509	_ , _ 5	11	10	351	338		
4	6	10	563	578	-3	ii	10	483	441		
•	•		202	,,,		••					









-	TABLE 1-continued											
	MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2											
	H	K	L	FOBS	FCA	L	Н	1	K_	L	FOB	S FCAL
1		3 1	1	288	287	_	.9	7	1	l	684	681
3			ı	405	403		7	7	1 1	ì	. 817	799
5				803	811		5	7	11	l	642	625
7	_			359	386		3	7	11	l	310	236
11	3			310	342			7	11	l	625	629
13				519	539		1	7	11		881	876
15	3			442	445		3	7	11		922	921
17	_			270	239		5	7	11		568	549
-22	4			326	321		9	7	11		434	444
-20	4		-	681	672		1	7	11		587	604
-18	4			813	807		3	7	11		532	549
-16	4	•		878	873	-1			11		489	506
-14	4			279	261	-1			11		312	304
- 12	4	11		542	560	-1			11		306	286
-10	4	11		1253	1255	- 1		8	11		776	725
-8 -6	4	11		1611	1584	-	_	8	11		1026	1003
-4	4	11		1377 478	1352	_		8	11		930	915
	4	11			453	_			11		186	134
-2	4	11		943	934	-			11		639	638
2	4	11		1665 14 9 0	1638		0		-11		851	826
4	4	11		1172	14 69 1148		2 6		11		791	785
6	4	11		250	232		6		11		531	544
	4	11		548	560				11		189	184
10	4	ii		711	721	10	-	i	11		305	302
12	4	ii		750	756	· - 1		9	11		172 320	152
14	4	11		357	321	- 11		9	11		610	294 599
-17	5	ii		176	154	9		9	11		926	923
-15	5	11		695	718	_		ģ	11		550	556
-13	5	11		378	350	_		ģ	ii		429	435
-9	5	11		355	359	i		9	ii		759	174
_7	5	11		671	658	3		9	ii		498	515
5	9	11		545	547	10		2	12		500	507
7	9	11		398	383	12		2	12		422	426
9	9	11		346	363	-21		3	12		534	509
10	10	11		579	559	- 19)	3	12		721	700
-8	10	11		680	666	-17	7	3	12		907	886
-6	10	11		374	392	-15		3	12		776	765
-2	10	11		341	344	-13		3	12		459	400
0	10	11		629	645	-11		3	12		1201	1226
2	10	11		556	561	-9		3	12		1412	1406
20	0	12		383	388	-7		3	12		1818	1771
18	0	12		443	397	-5		3	12		614	589
16	0	12		603	557	-3		3	12		702	690
12	0	12		1219	1196	-1		3	12		1095	1062
10	0	12		826	814	1		3	12		1483	1464
- 8 - 4	0	12		841	1406	3		3	12		1258	1267
_ - 2	0	12 12		1490 1574	1496	5		3	12		313	298
0	Ö	12		1136	1561	9		3	12		448	462
U	•	14		. 1.30	1090	11		3	12		859	871



	TABLE 1-continued										
			MO	2CO254	CO)2(N	CCH3)2	(S2CH	I(C21	H5)2 2		
	Н	K	L	FOBS	FCAL	Н	K	L	FOBS	FCAL	
	2	0	12	405	405	13	3	12	611	634	
	4	Ō	12	717	700	15	3	12	192	202	
	6	Õ	12	1228	1243	-18	4	12	199	120	
	1	0	12	1042	1060	- 16	4	12	312	298	
1	10	0	12	597	623	-14	4	12	218	153	
	12	0	12	445	443	-12	4	12	343	358	
	14	0	12	321	320	-6	4	12	190	197	
	16	0	12	434	471	-4	4	12	955	936	
	21	1	12	354	312	-2	4	12	671	644	
1	19	1	12	259	242	2	4	12	268	258	
	17	1	12	438	432	4	4	12	773	794	
1	15	1	12	593	571	6	4	12	845	871	
1	1	1	12	689	674		- 4	12	225	234	
_		1	12	875	874	14	4	12	425	419	
_		1	12	1142	1148	- 19	5	12	500	485	
	5	1	12	424	386	-17	5	12	378	358	
_	3	1	12	323	311	-13	5	12	327	347	
_		1	12	634	610	-11	5	12	748	730	
	1	1	12	1012	1009	-9	5	12	788	786	
	3	1	12	678	655	-7	5	12	308	292	
	5	1	12	402	382	-5	5	12	260	223	
	7	1	12	179	128	-3	5	12	705	690	
1	1	1	12	564	571	-1	5	12	813	805	
	3	1	12	456	483	1	5	12	636	646	
1	5	1	12	205	136	3	5	12	183	171	
-2	O	2	12	199	172	5	5	12	267	292	
- 1	8	2	12	211	208	7	5	12	475	472	
-1	6	2	12	329	297	9	5	12	614	612	
- 1	2	2	12	289	289	11	5	12	324	352	
- 1	0	2	12	587	582	— 18	6	12	281	302	
_	8	2	12	511	524	-16	6	12	400	434	
_	6	2	12	429	421	— 12	6	12	454	446	
_		2	12	360	330	-10	6	12	631	634	
_		2	12	515	501	-1	6	12	630	644	
	0	2	12	667	653	-6-	6	12	479	467	
	2	2	12	588	571	-4	6	12	522	510	
	6	2	12	261	255	-2	6	12	867	857	
	•	2	12	-314	326	0	6	12	786	787	
	2	6	12	735	738	-1	2	13	1042	1036	
	6	6	12	340	533	-6	2	13	858	834	
	1	6	12	504	517	-2	2	13	207	210	
	0	6	12	775	786	0	2	13	646	629	
	2	6	12	519	541	2	2	13	1190	1188	
- 1		7	12	354	341	4	2	13	769	771	
-!		7	12	481	486	6	2	13	177	155	
- 1		7	12	417	391	10	2	13	896 706	892	
-		7	12	504	489	12	2 3	13	706 179	729	
-		7	12	723 154	721 156	- 19 - 11	3	13	206	158 168	
_		7	12	354 257	356 247	-11	3	13 13	200 368	364	
_	3	•	12	257	491	— 7	J	13	700	→	



	FABLE 1-Continued												
	MO2CO2S4(CO)2(NCCH3)2[S2CH(C2H5)2]2												
1	Н	K	L	FOBS	FCA	L H		L	FOBS	FCAL			
1	7	7 1	12	248	276	_7	3	13	290	315			
3	7	1 1	12	541	526		3	13	371	339			
7	7	' 1	12	272	284	-1	3	13	435	424			
9	7		12	247	234	1	3	13	464	462			
-12	8		12	367	356	3	3	13	220	190			
- 10	1		12	779	757	5	3	13	259	265			
-8	1		12	839	850	7	3	13	208	208			
-6	•		12	406	404	9	3	13	229	250			
-4			2	202	212	-20	4	13	457	456			
-2	ı		2	333	354	-18	4	13	441	410			
0			2	932	935	-14	4	13	459	452			
2	\$		2	808	823	-12	4	13	773	789			
4			2	700	692	- 10	4	13	715	711			
6	8		2	281	274	-8	4	13	635	606			
-11	9		2	453	489	-4	4	13	431	419			
-9	9		2	566 795	566	-2	4	13	615	591			
_7 _7	•	1			762	0	4	13	623	613			
_ / _ 3	9	1		596 447	570 467	2	4	13	631	642			
-1	9	1		631	646	10	4	13	514	527			
-i	9	1		611	604	12	4	13 13	608 421	633			
j	9	1		248	245	-15	5	13	240	418			
ŏ	10	1		274	227	-13	5	13	662	261 664			
-21	ī	1		407	391	-11	5	13	278	268			
-15	i	1		356	358	5	5	13	702	711			
-13	i	1		1050	1026	_3	5	13	747	732			
-11	i	1.		603	601	-1	5	13	355	356			
-9	1	1.	3	281	281	i	5	13	432	431			
_7	1	1.	3	273	207	5	5	13	434	446			
-5	1	13	3	944	928	7	5	13	479	466			
-3	1	1.	3	1088	1066	9	5	13	631	645			
-1	1	13		668	638	11	5	13	678	674			
1	1	13		397	423	-16	6	13	473	483			
5	1	13		692	678	-14	6	13	223	241			
7	1	13		604	617	-8	6	13	313	316			
9	ı	13		791	809	-6	6	13	440	442			
11	1	13		799	831	-4	6	13	346	345			
15	1	13		207	224	-2	6	13	567	574			
- 20 - 18	2	13		464	451	0	6	13	320	305			
-16	2	13		556 727	518 699	2	6 6	13	311	327			
-14	2	13		213				13	364	369			
-12	2	13		597	211 581	6 8	6	13	520	547			
-10	2	13		624	627	– 13	6	13 13	435	459			
-11	7	13		520	514	- 13	2	14	258 521	266 531			
-9	7	13		652	637	10	2	14	486	475			
– 7	7	13		255	281	12	2	14	177	134			
-3	7	13		383	359	-15	3	14	235	249			
-1	7	13		675	685	-13	3	14	270	275			
1	7	13		817	827	-9	3	14	259	222			
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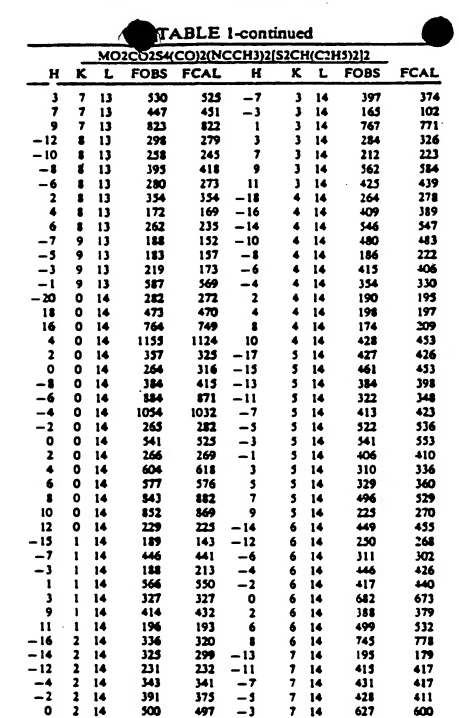
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Molicida			МО	2CO2S4	CONN	CH3)2	S2CH	(C2)	15)2]2	
0 8 14 416 411 -14 0 16 395 401 -17 1 15 593 569 -8 0 16 578 602 -13 1 15 773 752 -6 0 16 1010 1026 -13 1 15 267 266 -4 0 16 468 474 -7 1 15 347 557 2 0 16 768 793 -5 1 15 761 764 4 0 16 461 461 -3 1 15 449 469 -7 1 16 396 386 -1 1 15 473 479 -5 1 16 241 230 1 1 15 253 212 1 1 16 383 367 3 1 15 489 496 3 1 16 591 394 5 1 15 552 585 -14 2 16 260 263 7 1 15 440 490 -6 2 16 400 411 -12 2 15 129 305 -4 2 16 353 362 9 1 13 494 490 -6 2 16 400 411 -12 2 15 352 343 -2 2 16 194 164 0 2 15 447 405 2 2 16 259 291 4 2 15 496 501 4 2 16 320 348 6 2 15 270 272 -11 3 16 627 294 -11 3 15 251 219 -5 3 16 632 666 1 3 15 353 343 347 3 16 632 666 1 3 15 251 219 -5 3 16 438 457 7 3 15 171 149 1 3 16 696 702 -16 4 15 334 347 3 3 16 549 874 -14 4 15 307 320 5 3 16 274 251 -10 4 15 176 106 -10 4 16 213 158 -8 4 15 243 246 -6 4 16 459 449 -6 4 15 334 347 3 3 16 549 874 -14 4 15 307 320 5 3 16 179 -1 3 16 181 182 -7 3 15 171 149 1 3 16 696 702 -8 4 15 243 244 -9 -1 3 16 181 182 -7 3 15 171 149 1 3 16 596 702 -16 4 15 334 347 3 3 16 549 874 -14 4 15 307 320 5 3 16 274 251 -10 4 15 176 106 -10 4 16 213 158 -8 4 15 243 246 -6 4 16 459 449 -6 4 15 335 376 2 4 16 194 215 -8 4 15 243 246 -6 4 16 194 215 -8 4 15 243 246 -7 5 16 422 432 -1 5 15 358 376 2 4 16 194 215 -1 5 15 358 376 2 4 16 194 215 -1 5 15 358 376 2 4 16 194 215 -1 5 15 358 376 2 4 16 194 215 -1 5 15 358 376 2 4 16 194 215 -1 5 15 358 376 2 4 16 194 215 -1 5 15 358 334 -1 5 16 299 307 -5 5 15 349 475 -10 2 17 339 336 -12 6 15 488 422 -8 2 17 964 986 -13 5 15 300 295 1 1 17 578 600 -1 5 15 345 375 0 2 17 221 259 -1 6 15 345 375 0 2 17 221 259 -1 6 15 345 375 0 2 17 221 259 -1 6 15 345 375 0 2 17 221 259 -1 6 15 345 375 0 2 17 221 259 -1 6 15 345 375 0 2 17 221 259 -1 6 15 345 375 0 2 17 397 182	н	ĸ							FOBS	FCAL
-17		_	14	416	. 411	- 14	0	16	395	401
-15 1 15 773 752 -6 0 16 1010 1026 -13 1 15 267 266 -4 0 16 468 474 -7 1 15 547 557 2 0 16 768 733 -5 1 15 761 764 4 0 16 461 461 -3 1 15 449 469 -7 1 16 396 386 -1 1 15 473 479 -5 1 16 383 367 1 1 15 489 496 3 1 16 591 594 5 1 15 552 585 -14 2 16 260 263 7 1 15 440 490 -6 2 16 353 362 9 1 15 494 490 -6 2 16 321 336 -12 2 15 329 305 -4 2 16 321 336 -8 2 15 352 343 -2 2 16 400 411 -12 2 15 352 343 -2 2 16 400 411 -12 2 15 496 501 4 2 16 320 348 6 2 15 270 272 -11 3 16 632 666 8 2 15 270 272 -11 3 16 632 666 1 3 15 353 15 16 1 -7 3 16 632 666 1 3 15 334 347 3 3 16 227 244 -11 3 15 205 161 -7 3 16 632 666 1 3 37 307 320 5 3 16 274 274 -14 4 15 307 320 5 3 16 274 251 -8 4 15 243 246 -6 4 16 459 449 -6 4 15 431 454 -2 4 16 179 158 -8 4 15 243 246 -6 4 16 459 449 -6 4 15 431 454 -2 4 16 179 158 -8 4 15 243 246 -6 4 16 194 251 -8 4 15 307 320 5 3 16 274 251 -10 4 15 176 106 -10 4 16 213 158 -8 4 15 243 246 -6 4 16 194 215 -4 4 15 337 320 5 3 16 274 251 -10 4 15 176 106 -10 4 16 213 158 -8 4 15 243 246 -6 4 16 194 215 -4 4 15 338 376 2 4 16 179 158 -4 4 15 431 454 -2 4 16 179 158 -4 4 15 338 376 2 4 16 194 215 -7 5 15 338 336 -7 5 16 223 318 -13 5 15 300 295 1 1 77 778 808 -13 5 15 342 346 -5 1 17 756 600 -14 6 15 345 375 0 2 17 857 877 -15 6 15 349 475 -10 2 17 399 307 -15 6 15 349 475 -10 2 17 399 307 -16 6 15 345 375 0 2 17 857 877 -2 6 15 349 475 -10 2 17 857 877 -2 6 15 349 474 2 2 17 995 644 -6 6 15 345 375 0 2 17 857 877 -6 6 15 345 375 0 2 17 857 877 -7 6 6 15 345 375 0 2 17 857 877 -2 6 15 349 474 2 2 17 995 644 -1 6 15 345 375 0 2 17 857 877 -2 6 15 349 475 -10 2 17 857 877 -2 6 15 349 475 -10 2 17 857 877 -2 6 15 349 475 -10 2 17 857 877 -2 6 15 349 475 -10 2 17 857 877 -2 6 15 349 375 0 2 17 857 877 -2 6 15 349 375 0 2 17 857 877 -2 6 15 349 475 -10 2 17 857 877 -2 6 15 349 375 0 2 17 857 877 -2 6 15 349 375 0 2 17 857 877 -2 6 15 349 475 -10 2 17 857 877 -2 6 15 349 375 0 2 17 857 877 -2 6 15 349 375 0 2 17 857 877 -2 6 15 349 475 -10 2 17 399 336		-							578	
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-7 1 15 547 557 2 0 16 768 793 -5 1 15 761 764 4 0 16 461 461 -3 1 15 449 469 -7 1 16 396 -1 1 15 473 479 -5 1 16 241 230 1 1 15 253 212 1 1 16 383 367 3 1 15 489 496 3 1 16 591 594 5 1 15 552 585 -14 2 16 260 263 7 1 15 480 513 -8 2 16 355 362 9 1 1 15 494 490 -6 2 16 400 411 -12 2 15 329 305 -4 2 16 321 336 -8 2 15 352 343 -2 2 16 355 362 -8 2 15 352 343 -2 2 16 529 291 4 2 15 496 501 4 2 16 320 348 6 2 15 270 272 -11 3 16 166 109 8 2 15 244 279 -9 3 16 227 244 -11 3 15 251 219 -5 3 16 632 666 1 3 15 251 219 -5 3 16 438 457 5 3 15 186 179 -1 3 16 181 182 7 3 15 171 149 1 3 16 696 702 -16 4 15 334 347 3 3 16 549 874 -14 4 15 307 320 5 3 16 274 251 -10 4 15 176 106 -10 4 16 213 158 -8 4 15 243 246 -6 4 16 459 449 -6 4 15 431 454 -2 4 16 179 158 -8 4 15 271 295 0 4 16 233 234 -1 3 5 15 26 196 -3 5 16 561 590 6 4 15 326 346 -7 5 16 422 432 8 4 15 209 195 -5 5 16 299 307 -5 5 15 38 334 -1 5 16 299 307 -5 5 15 38 334 -1 5 16 299 307 -5 5 15 38 334 -1 5 16 299 307 -5 5 15 38 334 -1 5 16 299 307 -5 5 15 38 334 -1 5 16 299 307 -5 5 15 38 342 346 -5 1 17 758 508 -7 5 15 358 334 -1 5 16 299 307 -5 5 15 38 334 -1 5 16 299 307 -5 5 15 38 342 346 -5 1 17 758 508 -13 5 15 300 295 1 1 17 758 508 -14 6 15 375 386 -2 2 17 595 624 -8 6 15 375 386 -2 2 17 595 624 -8 6 15 375 386 -2 2 17 595 624 -8 6 15 375 386 -2 2 17 595 624 -8 6 15 345 375 0 2 17 797 927 0 6 15 235 210 -5 3 17 199 182		-					0	16		
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Significantly, the parent Mo_2S_4 (Et₂NCS₂)₂ molety appears as an essentially intact unit in the cluster, with the Mo-Mo bond length decreased very slightly (from 2.814 Å to 2.783 Å) and the Mo-S-Mo bridge angles and bond lengths little changed. However, the dihedral angle between the MoS_1S_1 and $Mo'S_1S_1$ planes has opened up from 147.9° to 164.4°, and the initially terminal Mo = S bonds have elongated from 2.09 Å to 2.316 Å as their role changes to a bridging μ_3 mode, bound to two Co atoms as well as the original Mo. The binding of two acetonitrile molecules also raises the overall cluster electron count to 60 e⁻, the predicted number for a stable M_4 cluster with six M-M bonds.

EXAMPLE 6

Production of (Bu₂NCS₂)₂Mo₂(µ³-S)₄Cu₂Cl₂

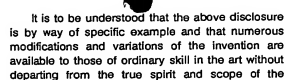
A sample of (i-Bu₂NCS₂)₂Mo₂S₄ (100 mg, .137 mmol) was dissolved in 15 ml warm CH₃CN, and solid CuCl (54 mg, 0.548 mmol) added. The mixture was stirred for 3 minutes, filtered, and the filtrate allowed to stand for 1 hour. The resulting fine red-brown crystalline solid was filtered and dried (yield: 113 mg). Anal. Calc. for C₁₈H₃₆N₂S₈Mo₂Cu₂Cl₂: C, 23.33; H, 3.92; N, 3.02; S, 27.67; Mo, 20.70; Cu, 13.71; Cl, 7.65. Found C, 24.38; H, 3.83; N, 3.11; S, 26.82; Mo, 20.51; Cu, 12.94; Cl, 7.55.

A single crystal x-ray diffraction study was carried out on the product. The structure is illustrated in Figure 2.

EXAMPLE 7

Hydrotreating Catalyst

An amount of the Example 5 material (0.80 gm) was decomposed on a model feed (5% dibenzothiophene/decalin) at 350 °C and 3150 KPa H₂ in a modified batch autoclave and gave an extremely high desulfurization rate. A crude zero order rate constant derived from operating data obtained between 2 and 4 hours was determined to be 160 x 10¹⁶ molecules DBT/g. cat. precursor/sec. This material was therefore found to be an effective HDS catalyst.



Claims

invention.

1. A composition of matter containing a heterometallic thiocubane cluster having the Formula

5 (M2 M2 S4)L2 L2 L2

wherein:

M¹ is Re, V, Mo or W, M² is Co, Cr, Cu, Ni or Fe,

L¹ is a bidentate sulfur and/or nitrogen bearing ligand, and

 L^2 is optional but, if present, is a monodentate S, N, P or O donor Ilgand,

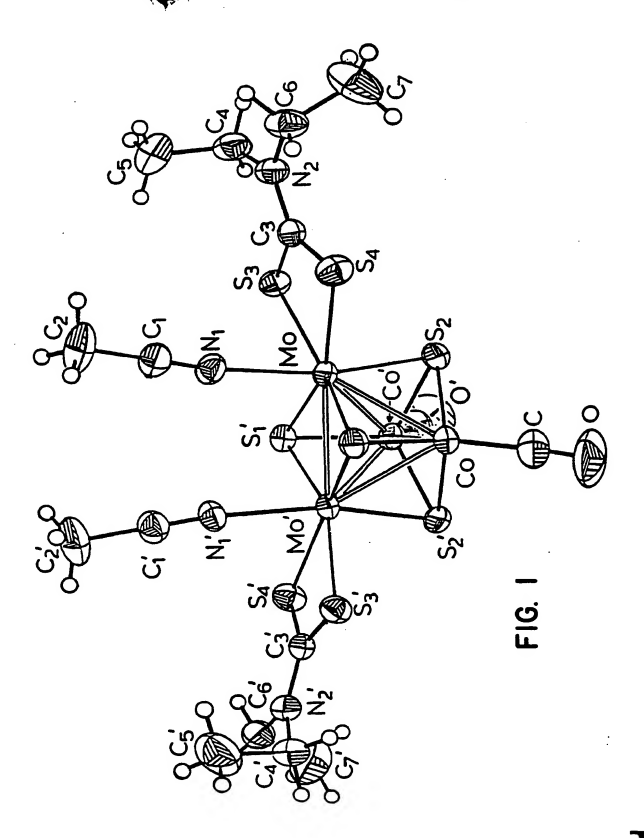
- L^3 is selected from CO, a monodentate anion ligand such as a halide (preferably CI), mercaptide or alkoxide, or another O-, N-, P-or S-containing monodentate donor ligand, and wherein (M_2^1 M_2^2 S_4) forms said heterometallic thiocubane cluster.
- 2. The composition of claim 1 wherein M^1 is $Mo \ or \ W.$
- 3. The composition of claim 1 or claim 2 wherein M^2 is Co or Cu.
- 4. The composition of any one of claims 1 to 3 wherein L¹ is selected from the group of xanthate, dithiophosphinate, dithiophosphate, o-aminobenzenethiolate, and dithiocarbamate.
- 5. The composition of claim 4 wherein L¹ is S2CNR2 and wherein R is independently H or a hydrocarbyl group having from 1 to 12 carbon atoms.
- 6. The composition of claim 5 wherein each R is C_2H_5 .
- 7. The composition of any one of claims 1 to 6 wherein L^2 is acetonltrile.
- 8 The composition of any one of claims 1 to 6 wherein L^2 is omitted and L^3 is selected from CO or CI.
- 9. A method of making a composition of matter containing a heterometallic thiocubane cluster having the formula (M₂ M₂ S₄)L₂ L₂ L₂ L₃ wherein (M₂ M₂ S₄) forms the heterometallic thiocubane cluster and wherein M¹ is Re, V, Mo or W, M² is Co, Cr, Cu, Ni or Fe, L¹ is a bidentate sulfur- and/or nitrogenbearing ligand, L² is optional but if present is a monodentate S, N, P or O donor ligand, L³ is selected from CO, a monodentate anion ligand such as a halide (preferably CI), mercaptide or



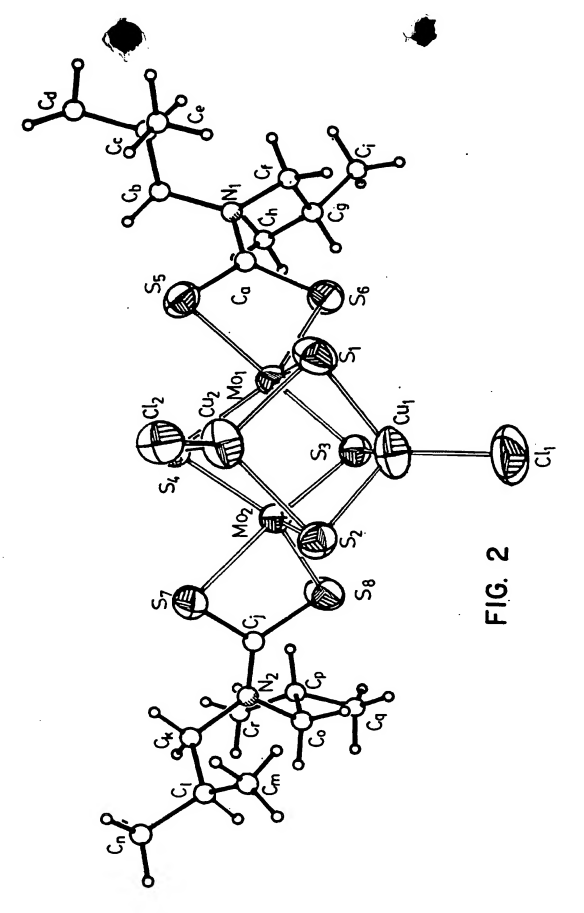


alkoxide, or another O-, N-, N-2 or S-containing monodentate donor ligand, the method comprising adding a substantially stoichlometric amount of a low valent complex based on Co, Cr, Cu, Ni or Fe to a solution or slurry of M_2^1 S₄L $_2^1$ and adding L³, and optionally L².

10. A method as in claim 9 in which M_2^1 is W and L^1 is $[S_2CNR_2]$ wherein R is an H or a C_1 to C_{12} hydrocarbyl group.



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EUROPEAN SEARCH REPORT



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X	CHEMICAL ABSTRACTS, 23rd September 1985 97859t, Columbus, O HALBERT et al.: "Co heterometallic "thi M2S2(mu-S)2 core co of Co2M2S4(S2CNEt2) Mo, W) and structur Co2Mo2(mu3-S)4 clus * Abstract *	hio, US; T.R. nstruction of ocubanes" from mplexes: synthesis 2(CH3CN)2(CO)2 (M = e of the	1-10	C 07 F 11/00 C 07 F 15/06		
A	INORG. CHEM., vol. pages 1699-1701, Am Society; W.H. ARMST "Demonstration of t single cubane-type with S = 3/2 ground preparation, struct * Page 1700, formul	erican Chemical RONG et al.: he existence of MoFe3S4 clusters states: ure, and properties"	1-10	;		
				TECHNICAL FIELDS SEARCHED (Int. Cl.4)		
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	The present search report has b	een drawn un for all claims				
	Place of search	Date of completion of the search		Examiner		
THE	HAGUE	10-08-1988		ELS G.R.A.		
CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: Intermediate document		E : earlier paten after the fill other D : document ci L : document ci	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons &: member of the same patent family, corresponding document			

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